

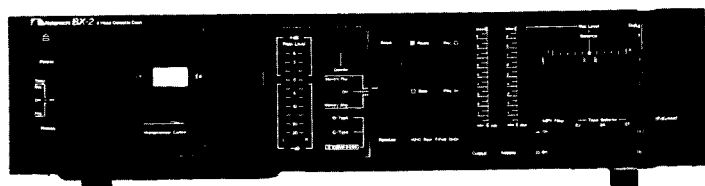


Nakamichi

# Service Manual

# Nakamichi BX-2

2 Head Cassette Deck



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## 1. GENERAL

### 1.1. Voltage Selector

Voltage selector is installed on the rear panel for Other version of the Nakamichi BX-2.  
This voltage selector can select either 120 V or 220-240 V at customer's disposal.

### 1.2. Parts List for Carton and Packing

Part No.	Description	Q'ty
OF03673C	Carton	1
OF03674A	Packing	2

### 1.3. Serial Number

The BX-2 has two versions, Silver and Black.

In the service manual, serial numbers of these versions are identified as follows:

Silver version: A316xxxx

Black version: A317xxxx

However, the actual serial number on the serial number plate of the BX-2 is indicated as A316.7xxxx.  
The serial number begins with A316.701001.

## 2. MECHANICAL ADJUSTMENTS

### 2.1. Tape Guide Height Check for Record/Playback Head and Erase Head

With use of an M-300 produced by Information Terminals, tape guide height check for the Record/Playback and Erase Heads shall be made, wherein a small block shall be pushed straight down to the base while in use of the M-300. Refer to Fig. 2.1.

#### (1) Record/Playback Head Tape Guide Height

- Load the base of the M-300 carefully, then set the cassette deck in Play mode.
- Place the small block of the M-300 on the base.
- Slide the small block against the tape guide of the Record/Playback Head, and check to insure that the block is accepted by the tape guide.
- If not, loosen the screw and insert a shim (either 30  $\mu$ m (OC80048A), 60  $\mu$ m (OC80038A), or 100  $\mu$ m (OC80039A)) to raise the Record/Playback Head, then tighten and apply a quantity of lock tight paint to the screw.

#### (2) Erase Head Tape Guide Height

- Load the base of the M-300 carefully, then set the cassette deck in Play mode.
- Place the small block of the M-300 on the base.
- Slide the small block against the tape guide of the Erase Head, and check whether the block is accepted by the tape guide.

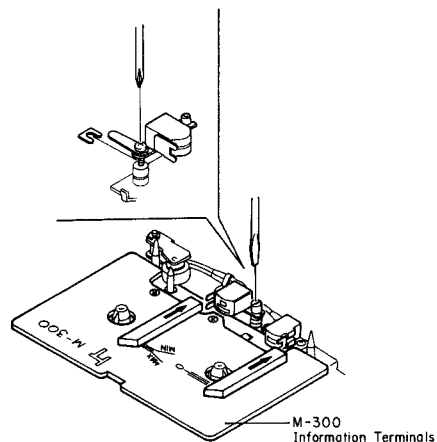


Fig. 2.1

### 2.2. Head Base Stroke Check

Refer to Fig. 2.2.

- Load the base of the M-300 carefully, then push the base toward the Record/Playback Head to eliminate the clearance between the reference pin and the base.
- Set the cassette deck in Play mode.
- Place the small block of the M-300 on the base.
- Contact the small block with the Record/Playback Head surface and the Erase Head surface, and check whether the end of the small block is located within the specified tolerance as shown in the figure.

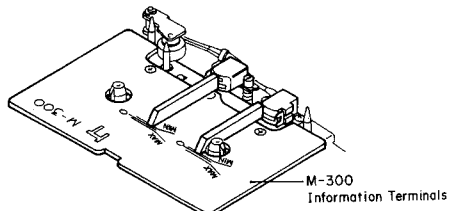


Fig. 2.2

### 2.3. Record/Playback Azimuth Alignment and Height Check

Refer to Fig. 2.1.

- Connect a VTVM to the Output Jacks.
- Load a 15 kHz Azimuth Tape (DA09004A), then set the cassette deck in Play mode.
- Turn the Azimuth Alignment Screw until the outputs of both channels become maximum.
- Load a 1 kHz Track Alignment Tape (DA09007A), then set the cassette deck in Play mode.
- Check to insure that the readings of both channels on the VTVM are below -25 dB.
- If not, replacement of the Record/Playback Head will be required.
- Apply a quantity of lock tight paint to the Azimuth Alignment Screw.

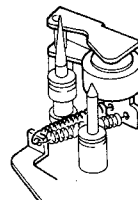


Fig. 2.3

### 2.4. Pressure Adjustment of Pressure Roller

Refer to Fig. 2.3.

- In Play mode, measure the torque of the Pressure Roller and check whether the torque is in a range of  $320 \pm 50$  g-cm.
- If torque is out of the range, correct it by changing the installation point of the Pressure Roller Spring.

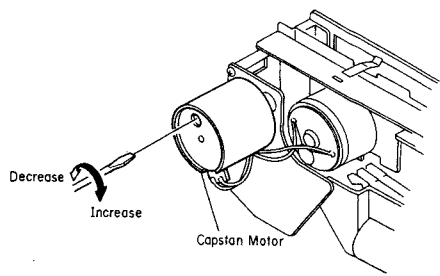


Fig. 2.4

### 2.5. Tape Travelling Check

Load the Tape Travelling Cassette (DA09027A), then set the cassette deck in Play mode and check the following:

- After more than 2 seconds, the fluctuation of the tape travelling on the Record/Playback Head is small.
- Tape is in contact with the head sufficiently.
- Tape waving is small on the heads and pressure roller.

### 2.6. Eject Damper Adjustment

Refer to Fig. 2.4. Load a cassette tape, and with opening the Cassette Case by pressing the Eject button and closing it by hand, adjust the speed of damper movement by the Adjustment Screw.

CCW: Damper moves fast.

CW: Damper moves slowly.

### 2.7. Reel Motor Speed Adjustment in Play Mode

- (1) Connect a DC Voltmeter across the Reel Motor terminals.
- (2) Load a C-60 cassette tape, then set the cassette deck in Play mode.
- (3) Adjust VR601 on the Main P.C.B. Ass'y to obtain approx. 3 V on the DC Voltmeter at the beginning of the tape.
- (4) Load a Torque Meter TW-2111 (Made by Sony) and check that the torque is  $50 \pm 10$  g-cm.

### 2.8. Tape Speed Adjustment

Refer to Fig. 2.5.

- (1) Connect a frequency counter to the Output Jacks.
- (2) Load a 3 kHz Speed and Wow/Flutter Tape (DA09006B) and Play it back.
- (3) Adjust the Tape Speed Adjustment Volume incorporated in the Capstan Motor to obtain 3,000 Hz on the frequency counter.

CCW: Motor drives slowly.  
CW: Motor drives fast.

### 2.9. Lubrication

The tape transport is of a lubrication-free type mechanism. When the following parts are replaced, apply the specified lubricant.

- (1) Molykote® Grease (X5-6020)  
Cam Motor Pulley  
Thrust portion on the Capstan Shaft
- (2) FLOIL GB-TS-1  
Washer between Reel Hub Ass'y and Back Tension Spring
- (3) Diamond Oil (EP56)  
Reel Hub Shaft
- (4) Anderol 456  
Capstan Shaft

Note: We suggest that you use the above specified lubricant or equivalent type.

The company dealing in the above lubricant is as follows:

- (a) Molykote® Grease (X5-6020)  
Dowcorning Co., Ltd., 1-15-1 Nishishinbashi, Minato-ku, Tokyo, Japan
- (b) FLOIL GB-TS-1  
Kanto Chemicals Co., Ltd., 2-7 Kanda Sakuma-cho, Chiyoda-ku, Tokyo, Japan
- (c) Diamond Oil (EP-56)  
Mitsubishi Oil Co., Ltd., 1-2-4 Toranomon, Minato-ku, Tokyo, Japan
- (d) Anderol 456  
Toyo Kokusai Oil Co., Ltd., 3-3-5 Hatchobori, Chuo-ku, Tokyo, Japan

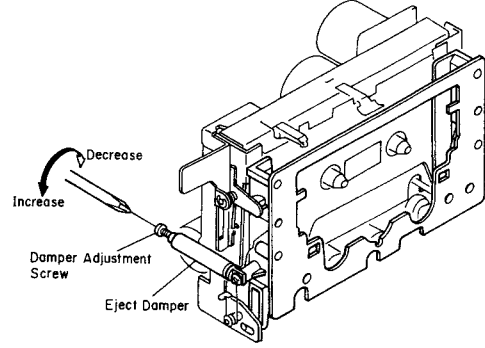


Fig. 2.5

## 3. PARTS LOCATION FOR ELECTRICAL ADJUSTMENT

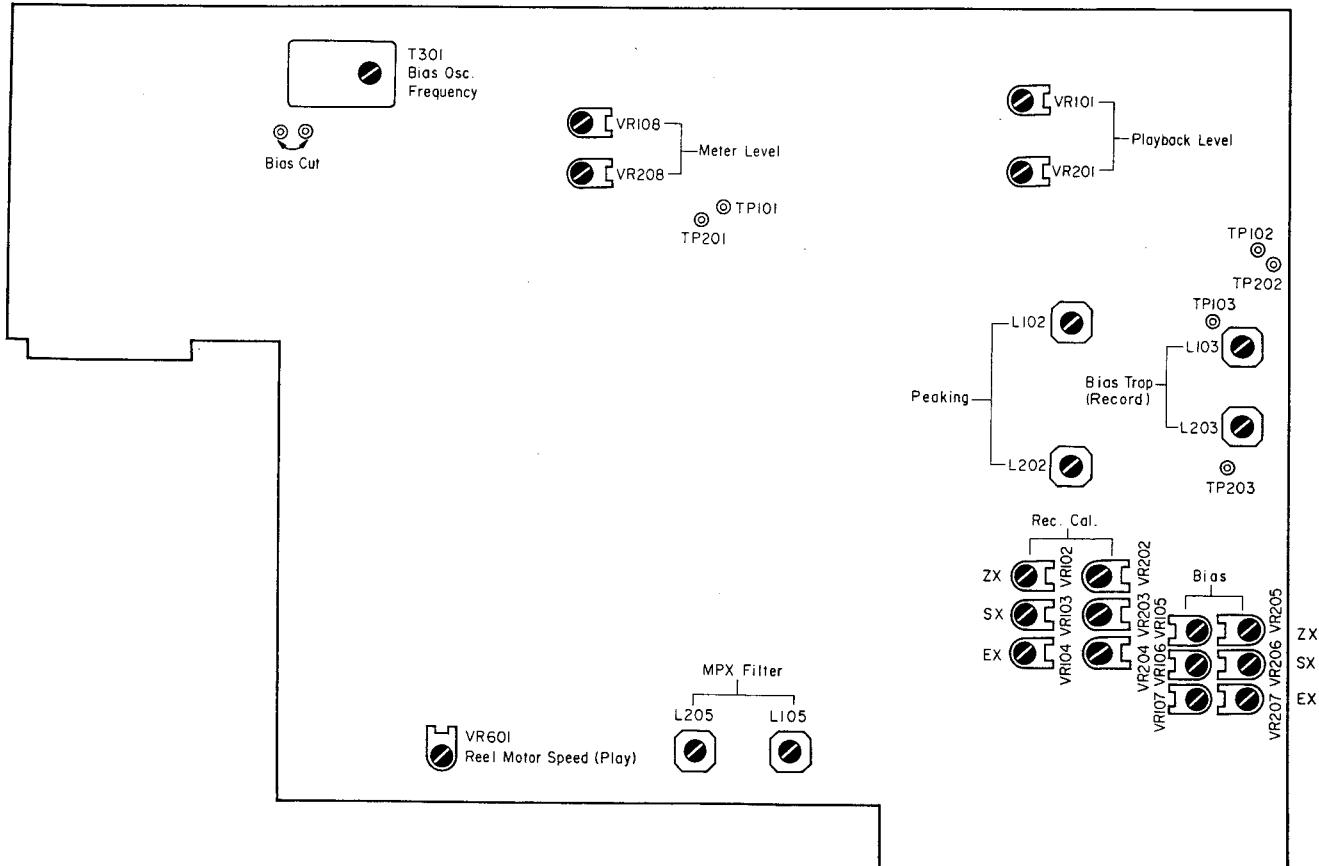


Fig. 3

#### 4. ELECTRICAL ADJUSTMENTS AND MEASUREMENTS

Note: Electrical adjustment should be performed after mechanical adjustment is completed.

##### 4.1. Adjustment and Measurement Instructions

STEP	ITEM	SIGNAL SOURCE	OUTPUT CONNECTION	MODE	ADJUSTMENT	REMARKS
1	Tape Speed Adjustment	3 kHz Speed and Wow/Flutter Tape (DA09006B)	Frequency Counter to Output Jacks	Playback Eq. SW — 70 $\mu$ s	Tape Speed Adjustment Volume	Adjust the volume incorporated in the capstan motor to obtain 3 kHz $\pm 0.5\%$ on the frequency counter.
2	Meter Level Calibration	400 Hz to Input Jacks	VTVM to TP101, TP201 on Main P.C.B.	Record, Pause	Main P.C.B. VR108,VR208	<ol style="list-style-type: none"> <li>1. Feed in 400 Hz, then adjust the Input Level control to obtain 350 mV —0.9 dB on the VTVM.</li> <li>2. Adjust VR108 (VR208) so that the 0 dB segment of the level meter starts illuminating.</li> <li>3. Adjust the Input Level control to obtain 350 mV on the VTVM, then decrease the generator output level by 20 dB.</li> <li>4. Check to insure that the segment for —20 dB illuminates.</li> </ol>
3	MPX Filter Adjustment	19 kHz $\pm 100$ Hz to Input Jacks	VTVM to Output Jacks	Record, Pause MPX SW — OFF/ON	Main P.C.B. L105,L205	<ol style="list-style-type: none"> <li>1. Adjust the Input Level control to obtain 0 dB (500 mV) on the VTVM.</li> <li>2. Set the MPX Filter switch to ON, then adjust L105 (L205) to obtain minimum reading on the VTVM (minimum reading will be less than —30 dB).</li> </ol>
4	Record/Playback Head Azimuth Alignment	15 kHz Azimuth Tape (DA09004A)	VTVM to Output Jacks	Playback Eq. SW — 70 $\mu$ s Dolby NR SW — OFF MPX SW — OFF	Record/Playback Head Azimuth Alignment Screw	Adjust the Record/Playback Head Azimuth Alignment Screw to obtain maximum readings of both channels on the VTVM.
5	Playback Level Calibration	400 Hz Level Tape (DA09005A)	VTVM to TP101, TP201 on Main P.C.B.	Same as above	Main P.C.B. VR101,VR201	Adjust VR101 (VR201) to obtain 350 mV on the VTVM.
6	Playback Frequency Response Adjustment	400 Hz Level Tape (DA09005A) 10 kHz PB Frequency Response Tape (DA09003A) 15 kHz PB Frequency Response Tape (DA09002A) 20 kHz PB Frequency Response Tape (DA09001A)	VTVM to Output Jacks	Playback Eq. SW — 70 $\mu$ s Dolby NR SW — OFF MPX SW — OFF		<ol style="list-style-type: none"> <li>1. Load a 400 Hz level tape and play it back.</li> <li>2. Load 10 kHz, 15 kHz and 20 kHz PB frequency response tapes and adjust the record/playback head azimuth to obtain maximum levels on the VTVM with each tape.</li> <li>3. Read the maximum levels with each tape and check to insure that the levels against the 400 Hz level tape are within the following ranges. <ul style="list-style-type: none"> <li>10 kHz (—20 dB) —2 dB to +2 dB</li> <li>15 kHz (—20 dB) —2 dB to +3 dB</li> <li>20 kHz (—20 dB) —2 dB to +4 dB</li> </ul> </li> </ol> <p>Check to insure that the difference in level between 10 kHz (—20 dB) and 20 kHz (—20 dB) is less than 2 dB.</p> <p>Note: If the playback level of 20 kHz PB frequency response tape is insufficient, add C107 (C207) 150 pF in parallel with C108 (C208) 1200 pF in the playback eq. amp. circuit of the Main P.C.B. Ass'y.</p> <ol style="list-style-type: none"> <li>4. Conduct step 4 "Record/Playback Head Azimuth Alignment".</li> </ol>
7	Bias Oscillation Frequency and Erase Current Adjustment		Frequency Counter to TP102 on Main P.C.B. and VTVM across the additional 0.1 $\Omega$ resistor	Record, Pause Tape SW — ZX Eq. SW — 70 $\mu$ s Dolby NR SW — OFF MPX SW — OFF	Main P.C.B. T301 R318,R350	<ol style="list-style-type: none"> <li>1. Adjust T301 to obtain 105 kHz on the frequency counter.</li> <li>2. Connect an additional 0.1 <math>\Omega</math> resistor in series to the Erase Head, then connect a VTVM across it.</li> <li>3. Check the erase current by the VTVM. Erase current will be in a range of 145 mA to 185 mA (typically approx. 165 mA). If erase current is not sufficient, increase it by shorting R318 or R350.</li> <li>4. After completion of the erase current adjustment, re-check the bias oscillation frequency.</li> <li>5. Remove the additional 0.1 <math>\Omega</math> resistor.</li> </ol>
8	Record Amplifier Equalizer Adjustment	21 kHz (—20 dB) to Input Jacks	VTVM to TP102, TP202 on Main P.C.B.	Same as above	Main P.C.B. L102,L202	<ol style="list-style-type: none"> <li>1. Short both Bias Stop test pins with a clip to stop the bias oscillation.</li> <li>2. Adjust L102 (L202) to obtain peak reading at 21 kHz on the VTVM.</li> <li>3. Remove the clip from the test pins.</li> </ol>
9	Bias Trap Adjustment (Record Amp.)	Remove input signals	VTVM to TP103, TP203 on Main P.C.B.	Same as above	Main P.C.B. L103,L203	Adjust L103 (L203) to obtain maximum reading on the VTVM.

STEP	ITEM	SIGNAL SOURCE	OUTPUT CONNECTION	MODE	ADJUST-MENT	REMARKS
10	Record Level Calibration and Recording Bias Current Adjustment	400 Hz (0 dB), 400 Hz (-20 dB), 10 kHz (-20 dB) and 17 kHz (-20 dB) to Input Jacks	VTVM to TP101, TP201 and TP102, TP202 on Main P.C.B. and VTVM and Distortion Meter to Output Jacks	Record and Playback Tape SW — ZX/SX/EX Eq. SW — 70 $\mu$ s (ZX/SX) 120 $\mu$ s (EX) Dolby NR SW — C-Type/B-Type/ OFF MPX SW — OFF	Main P.C.B. (Level) ZX: VR102,VR202 SX: VR103,VR203 EX: VR104,VR204 (Bias) ZX: VR105,VR205 SX: VR106,VR206 EX: VR107,VR207	<p>Adjustment should be made in the order of ZX, SX and EX.</p> <ol style="list-style-type: none"> <li>1. Set the Dolby NR switch to C-Type.</li> <li>2. Connect a VTVM to TP101 (TP201) on the Main P.C.B. Ass'y.</li> <li>3. Set the BX-2 in Record/Pause mode.</li> <li>4. Feed in 400 Hz, then adjust the Input Level control to obtain 350 mV (0 dB) on the VTVM.</li> <li>5. Load a reference ZX tape (DA09037A), reference SX tape (DA09025A) and reference EXII tape (DA09066A).</li> <li>6. Adjust Record Cal. VR102 (VR202) for ZX, VR103 (VR203) for SX and VR104 (VR204) for EXII to center positions.</li> <li>7. Connect the VTVM to TP102 (TP202) on the Main P.C.B. Ass'y. Adjust Bias VR105 (VR205) for ZX, VR106 (VR206) for SX and VR107 (VR207) for EXII to obtain the following bias current in Record/Pause mode (the VTVM is connected across a 10-ohm resistor). <ul style="list-style-type: none"> <li>ZX: approx. 1 mA</li> <li>SX: approx. 0.5 mA</li> <li>EXII: approx. 0.3 mA</li> </ul> </li> <li>8. Connect the VTVM to the Output Jacks.</li> <li>9. Feed in 400 Hz (-20 dB) and 17 kHz (-20 dB), then record, rewind and play them back.</li> <li>Adjust Bias VR105 (VR205) for ZX, VR106 (VR206) for SX and VR107 (VR207) for EXII to obtain the same playback levels at 400 Hz (-20 dB) and 17 kHz (-20 dB) on the VTVM.</li> <li>10. Feed in 400 Hz (0 dB), then record, rewind and play it back.</li> <li>Adjust Record Cal. VR102 (VR202) for ZX, VR103 (VR203) for SX and VR104 (VR204) for EXII to obtain 0 dB on the VTVM.</li> <li>11. Repeat above 9 and 10 two or three times to obtain optimum performance.</li> <li>12. Set the Dolby NR switch to OFF.</li> <li>13. Feed in 400 Hz (-20 dB), 10 kHz (-20 dB) and 17 kHz (-20 dB), then record, rewind and play them back.</li> <li>Check to insure that the playback levels are within <math>-20 \text{ dB} \pm 3 \text{ dB}</math> against the levels in Dolby NR C-Type.</li> <li>14. Set the Dolby NR switch to B-Type.</li> <li>15. Feed in 10 kHz (-20 dB) and 17 kHz (-20 dB), then record, rewind and play them back.</li> <li>Check to insure that the levels are within <math>-20 \text{ dB} \pm 2 \text{ dB}</math> against the levels in Dolby NR OFF.</li> <li>16. Check to insure whether the total harmonic distortion is less than 1.0% for ZX and EXII tapes and 1.2% for SX tape.</li> <li>17. If above is not sufficient, repeat 9 to 16 till satisfactory results are obtained.</li> </ol>
11	Overall Frequency Response Adjustment	400 Hz (0 dB) and 20 Hz to 17 kHz (-20 dB) to Input Jacks	VTVM to Output Jacks	Record and Playback Tape SW — ZX/SX/EX Eq. SW — 70 $\mu$ s (ZX/SX) 120 $\mu$ s (EX) Dolby NR SW — OFF MPX SW — OFF	Main P.C.B. L102,L202	<ol style="list-style-type: none"> <li>1. Set the BX-2 in Record/Pause mode.</li> <li>2. Feed in 400 Hz, then set the Input Level control to obtain 0 dB (500 mV) on the VTVM.</li> <li>3. Decrease the generator output control by 20 dB.</li> <li>4. Feed in 20 Hz to 17 kHz (-20 dB) and record, rewind and play them back, then check to insure whether the output levels are within <math>-20 \text{ dB} \pm 4 \text{ dB}</math>.</li> <li>5. If above is not sufficient, adjust L102 (L202) to obtain approx. -20 dB on the VTVM, then conduct step 10 "Record Level Calibration and Recording Bias Current Adjustment".</li> <li>6. If above is not sufficient, precise re-adjustment of step 6 "Playback Frequency Response", replacement of Record/Playback Head or check on item 2.6 "Tape Travelling Check" will be required.</li> </ol>
12	Crosstalk Measurement	1 kHz to Input Jacks	1 kHz Band Pass Filter and VTVM to Output Jacks	Record and Playback Tape SW — ZX Eq. SW — 70 $\mu$ s Dolby NR SW — OFF MPX SW — OFF		<ol style="list-style-type: none"> <li>1. Erase the tape with bulk eraser.</li> <li>2. Adjust the Input Level control to obtain 0 dB on the VTVM, and record the signals on the reference ZX tape (DA09037A).</li> <li>3. Turn the cassette tape the other way round and play it back.</li> <li>4. Measure the difference between 2 and 3.</li> </ol>

STEP	ITEM	SIGNAL SOURCE	OUTPUT CONNECTION	MODE	ADJUST-MENT	REMARKS
13	Channel Separation Measurement	1 kHz to Input Jacks	1 kHz Band Pass Filter and VTVM to Output Jacks	Record and Playback Tape SW — ZX Eq. SW — 70 $\mu$ s Dolby NR SW — OFF MPX SW — OFF		1. Erase the tape with bulk eraser. 2. Adjust the Input Level control to obtain 0 dB on the VTVM, and set the Balance control to the extreme left (right). 3. Record, rewind and play it back, then measure the R ch (L ch) level.
14	Erasure Measurement	100 Hz to Input Jacks	100 Hz Band Pass Filter and VTVM to Output Jacks	Same as above		1. Erase the tape with bulk eraser. 2. Adjust the Input Level control to obtain 0 dB on the VTVM, and record the signals on the reference ZX tape (DA09037A). 3. Rewind the tape, set the Input Level control to minimum, and then record again. 4. Rewind the tape, play it back, and then measure the difference between 2 and 3.
15	Signal to Noise Ratio Measurement	400 Hz to Input Jacks	IHF-A Curve, Filter, VTVM and Distortion Meter to Output Jacks	Record and Playback Tape SW — ZX Eq. SW — 70 $\mu$ s Dolby NR SW — B-Type/C-Type MPX SW — OFF		1. Set the Dolby NR switch to B-Type/C-Type. 2. Feed in 400 Hz, then record, rewind and play it back. 3. Adjust the Input Level control to obtain 3% total harmonic distortion in Playback mode. 4. Set the Input Level control to minimum then record again. 5. After rewound, play back and check the output level difference between 3 and 4. Note: The filter of IHF-A curve shall be used in the measurements.
16	Total Harmonic Distortion Measurement	400 Hz to Input Jacks	VTVM and Distortion Meter to Output Jacks	Record and Playback Tape SW — ZX/SX/EX Eq. SW — 70 $\mu$ s (ZX/SX) 120 $\mu$ s (EX) Dolby NR SW — OFF MPX SW — OFF		1. Adjust the Input Level control to obtain 0 dB on the VTVM. 2. Record, rewind and play it back. 3. Read the distortion meter and check to insure that the distortion is as follows: EXII . . . . . 1.0% or less SX . . . . . 1.2% or less ZX . . . . . 1.0% or less
17	Wow/Flutter Measurement	3 kHz Speed and Wow/Flutter Tape (DA09006B)	Wow/Flutter Meter to Output Jacks	Playback Eq. SW — 70 $\mu$ s		Play back and read the wow/flutter meter.

#### 4.2. Dolby NR Circuit Check

Dolby NR circuit incorporates Dolby NR ICs which have no adjustment point.

Perform the following checks and make sure that the IC operates accurately, i.e., frequency response through IC is accurate.

##### 4.2.1. Dolby NR B-Type Circuit Check

###### (1) Playback Dolby NR Circuit

Signal Source: 1.4 kHz to negative side of C134 (C234) on Main P.C.B. (Positive side is connected to IC101-9 (IC201-9)).  
Output Connection: VTVM to test point TP101 (TP201) on Main P.C.B.  
Mode: Stop  
Dolby NR SW — ON (B-Type)/OFF  
(a) Connect a VTVM to TP101 (TP201) on the Main P.C.B. Ass'y.  
(b) Set the Dolby NR switch to B-Type.  
Feed in 1.4 kHz and adjust the generator output control to obtain 35 mV on the VTVM.  
(c) Set the Dolby NR switch to OFF.  
Check to insure that the reading is +3.2 dB  $\pm$ 1.5 dB on the VTVM.

###### (2) Record Dolby NR Circuit

Signal Source: 1.4 kHz to Input Jacks  
Output Connection: VTVM to test point TP101 (TP201) and negative side of C140 (C240) on the Main P.C.B.  
Mode: Record/Pause  
Dolby NR SW — ON (B-Type)/OFF  
(a) Connect a VTVM to TP101 (TP201) on the Main P.C.B. Ass'y.  
(b) Feed in 1.4 kHz and adjust the Input level control to obtain 35 mV/11.1 mV on the VTVM.  
(c) Remove the VTVM from TP101 (TP201) and reconnect it to negative side of C140 (C240).  
(d) Check to insure that the reading at C140 (C240) corresponds to the following with Dolby NR switch OFF and B-Type.

Input Level at TP101 (TP201)	Level at negative side of C140 (C240)	
	Dolby NR OFF	Dolby NR B-Type
35 mV	0 dB	+3.2 dB $\pm$ 1.5 dB
11.1 mV	0 dB	+8.2 dB $\pm$ 1.5 dB

#### 4.2.2. Dolby NR C-Type Circuit Check

###### (1) Playback Dolby NR Circuit

Signal Source: 1.4 kHz to negative side of C134 (C234) on Main P.C.B. (Positive side is connected to IC101-9 (IC201-9)).  
Output Connection: VTVM to test point TP101 (TP201) on Main P.C.B.  
Mode: Stop  
Dolby NR SW — ON (C-Type)/OFF  
(a) Connect a VTVM to TP101 (TP201) on the Main P.C.B. Ass'y.  
(b) Set the Dolby NR switch to C-Type.  
Feed in 1.4 kHz and adjust the generator output control to obtain 35 mV on the VTVM.  
(c) Set the Dolby NR switch to OFF.  
Check to insure that the reading is +6.5 dB  $\pm$ 1.5 dB on the VTVM.

###### (2) Record Dolby NR Circuit

Signal Source: 1.4 kHz to Input Jacks  
Output Connection: VTVM to test point TP101 (TP201) and negative side of C140 (C240) on the Main P.C.B.  
Mode: Record/Pause  
Dolby NR SW — ON (C-Type)/OFF  
(a) Connect a VTVM to TP101 (TP201) on the Main P.C.B. Ass'y.  
(b) Feed in 1.4 kHz and adjust the Input level control to obtain 35 mV/11.1 mV on the VTVM.  
(c) Remove the VTVM from TP101 (TP201) and reconnect it to negative side of C140 (C240).  
(d) Check to insure that the reading at C140 (C240) corresponds to the following with Dolby NR switch OFF and C-Type.

Input Level at TP101 (TP201)	Level at negative side of C140 (C240)	
	Dolby NR OFF	Dolby NR C-Type
35 mV	0 dB	+6.5 dB $\pm$ 1.5 dB
11.1 mV	0 dB	+11.4 dB $\pm$ 1.5 dB

## 5. MECHANISM ASS'Y AND PARTS LIST

### 5.1. Synthesis

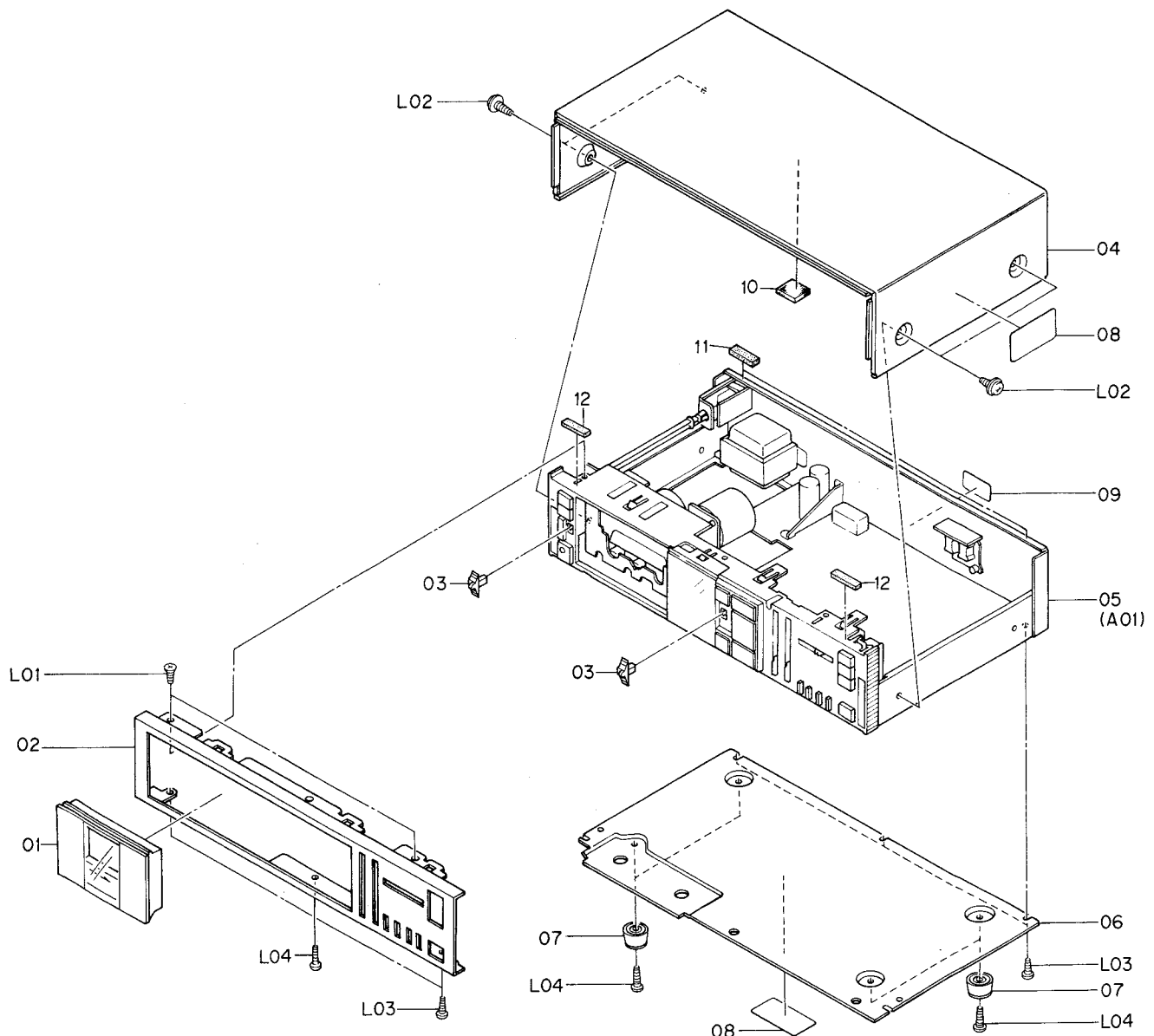


Fig. 5.1

Schematic Ref. No.	Part No.	Description	Q'ty	Schematic Ref. No.	Part No.	Description	Q'ty
	HA04342A	Synthesis (UK)	1		HA04348A	Synthesis (UK)	1
	HA04343A	Synthesis (U.S.A. & Canada)	1		HA04349A	Synthesis (U.S.A. & Canada)	1
	HA04344A	Synthesis (Japan)	1		HA04350A	Synthesis (Japan)	1
	HA04345A	Synthesis (Others)	1		HA04351A	Synthesis (Others)	1
	HA04346A	Synthesis (Australia)	1		HA04352A	Synthesis (Australia)	1
	HA04347A	Synthesis (220V Class 2)	1		HA04353A	Synthesis (220V Class 2)	1
		Serial No.: A31601001 - (Silver)				Serial No.: A31701001 - (Black)	
01	HA04362A	Cassette Case Cover Ass'y	1	01	HA04363A	Cassette Case Cover Ass'y	1
02	OH04133B	Front Panel	1	02	OH04134B	Front Panel	1
03	OH04107A	Slide Switch Knob	2	03	OH04108A	Slide Switch Knob	2
04	OH04155B	Top Cover	1	04	OH04156B	Top Cover	1
05	JA03957B	Synthesis Mechanism Ass'y (UK)	1	05	JA03963B	Synthesis Mechanism Ass'y (UK)	1
	JA03958B	Synthesis Mechanism Ass'y (U.S.A. & Canada)	1		JA03964B	Synthesis Mechanism Ass'y (U.S.A. & Canada)	1
	JA03959B	Synthesis Mechanism Ass'y (Japan)	1		JA03965B	Synthesis Mechanism Ass'y (Japan)	1
	JA03960B	Synthesis Mechanism Ass'y (Others)	1		JA03966B	Synthesis Mechanism Ass'y (Others)	1
	JA03961B	Synthesis Mechanism Ass'y (Australia)	1		JA03967B	Synthesis Mechanism Ass'y (Australia)	1
	JA03962B	Synthesis Mechanism Ass'y (220V Class 2)	1		JA03968B	Synthesis Mechanism Ass'y (220V Class 2)	1
06	OJ04605B	Bottom Cover	1	06	OJ04605B	Bottom Cover	1
07	OJ03564A	Leg T-H	4	07	OJ03564A	Leg T-H	4
08	OM04377A	Caution Label	2	08	OM04377A	Caution Label	2
09	OM03551B	Pass Label B	1	09	OM03551B	Pass Label B	1
10	OJ04630A	Rubber	1	10	OJ04630A	Rubber	1
11	OJ04629A	Top Cover Cushion B	2	11	OJ04629A	Top Cover Cushion B	2
12	OJ04628A	Top Cover Cushion A	2	12	OJ04628A	Top Cover Cushion A	2
L01	OE03054A	BT 3x8 ⊕ Countersunk	2	L01	OE03054A	BT 3x8 ⊕ Countersunk	2
L02	OE03033A	BT 4x8 ⊕ Pan Washer Faced (Nickel)	4	L02	OE03032A	BT 4x8 ⊕ Pan Washer Faced (Black Chromate)	4
L03	OE00857A	BT 3x6 ⊕ Binding	5	L03	OE00857A	BT 3x6 ⊕ Binding	5
L04	OE00865A	BT 3x10 ⊕ Binding	5	L04	OE00865A	BT 3x10 ⊕ Binding	5
—	OM03796A	Voltage Label 220V (220V Class 2)	1	—	OM03796A	Voltage Label 220V (220V Class 2)	1
—	OM03797A	Voltage Label 240V (UK & Australia)	1	—	OM03797A	Voltage Label 240V (UK & Australia)	1
—	OM03844B	Cord Label (UK)	1	—	OM03844B	Cord Label (UK)	1
—	OM04397A	Serial Number Plate	1	—	OM04397A	Serial Number Plate	1
—	OM04113A	LA Label (U.S.A. & Canada)	1	—	OM04113A	LA Label (U.S.A. & Canada)	1
—	OM04293A	Voltage Seal (Others)	1	—	OM04293A	Voltage Seal (Others)	1
—	OM04185A	FSZ Mark Label (220V Class 2)	1	—	OM04185A	FSZ Mark Label (220V Class 2)	1

## 5.2. Synthesis Mechanism Ass'y (A01)

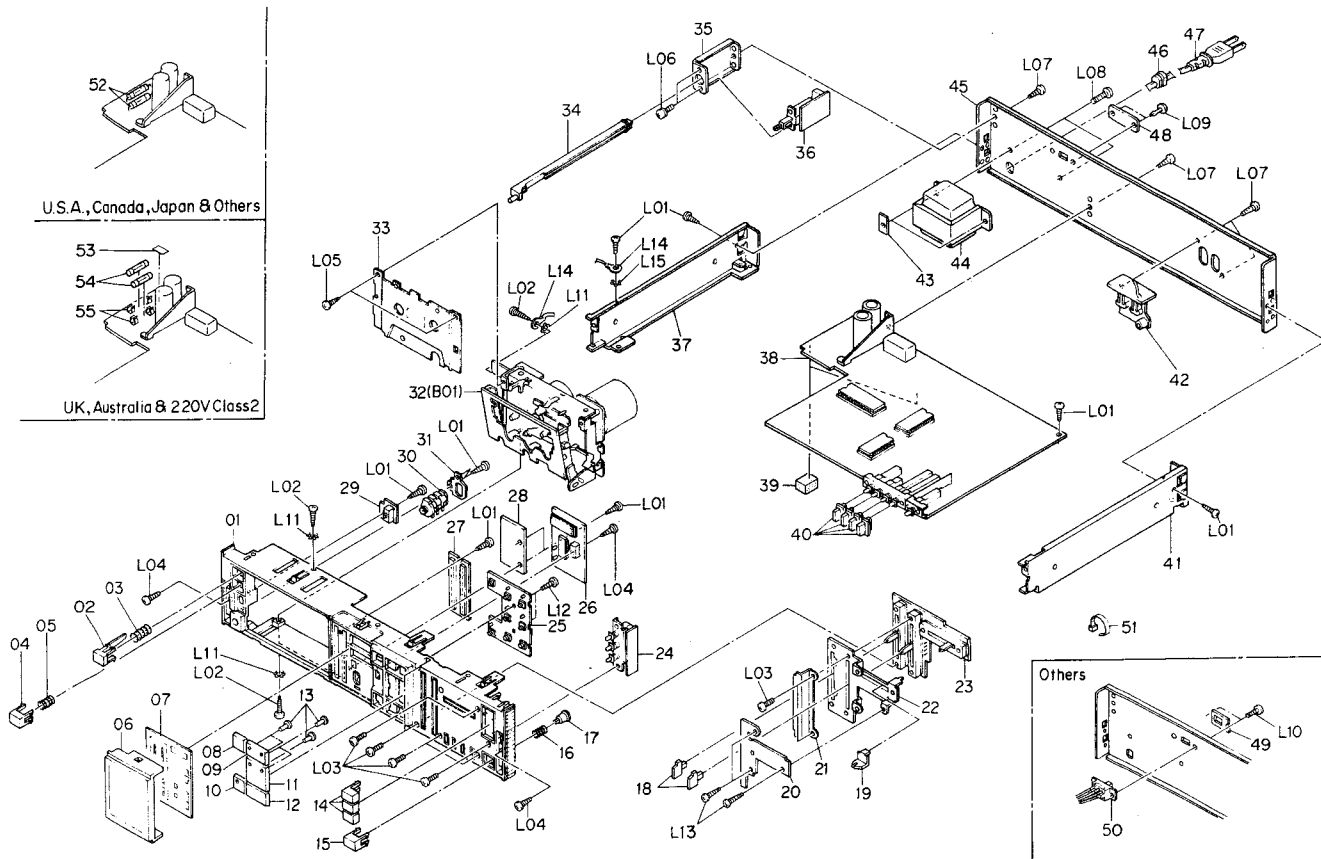


Fig. 5.2

Schematic Ref. No.	Part No.	Description	Q'ty	Schematic Ref. No.	Part No.	Description	Q'ty
<b>A01</b>	<b>JA03957B</b>	Synthesis Mechanism Ass'y (UK)	1	24	BA04804A	Dolby NR Switch P.C.B. Ass'y	1
	<b>JA03958B</b>	Synthesis Mechanism Ass'y (U.S.A. & Canada)	1	25	BA04802A	Control Switch P.C.B. Ass'y	1
	<b>JA03959B</b>	Synthesis Mechanism Ass'y (Japan)	1	26	BA04905A	Counter P.C.B. Ass'y (2nd Version)	1
	<b>JA03960B</b>	Synthesis Mechanism Ass'y (Others)	1	27	BA04800A	Counter P.C.B. Ass'y (1st Version)	1
	<b>JA03961B</b>	Synthesis Mechanism Ass'y (Australia)	1	28	OB06378A	Display P.C.B.	1
	<b>JA03962B</b>	Synthesis Mechanism Ass'y (220V Class 2)	1	29	BA04801A	Indicator P.C.B. Ass'y	1
		Serial No.: A31601001 - (Silver)		30	BA04803A	Timer Switch P.C.B. Ass'y	1
01	OH04137A	Front Chassis	1	31	OH08511A	Headphone Jack	1
02	OH04129A	Eject Button	1	32	0J04611A	Headphone Plate	1
03	0J04607A	Elect Spring	1	33	CA08399A	Mechanism Ass'y	1
04	OH04125A	Power Switch Button	1	34	HA04390A	Cover Plate Ass'y	1
05	0J04608A	Power Switch Spring	1	35	0J04604B	Power Switch Joint	1
06	OH04112A	Meter Cover	1	36	0J04076A	Power Switch Holder	1
07	OH04110B	Meter Scale	1	37	BA04823A	Power Switch P.C.B. Ass'y (U.S.A. & Canada)	1
08	OH04139B	Reset Button	1	38	BA04824A	Power Switch P.C.B. Ass'y (UK, Australia, Others & 220V Class 2)	1
09	OH04143A	Control Button A	1	39	BA04825A	Power Switch P.C.B. Ass'y (Japan)	1
10	OH04141B	Record Mute Button	1	40	0J04603D	Side Chassis L	1
11	OH04116A	Control Button B	1	41	BA04906A	Main P.C.B. Ass'y (2nd Version)	1
12	OH04118A	Control Button C	1	42	BA04861A	Main P.C.B. Ass'y (1st Version)	1
13	OH04120A	Lens	5	43	0J04581A	Main P.C.B. Cushion	2
14	OH04123B	Dolby NR Switch Button	3	44	0H04102A	Function Switch Knob	4
15	OH04121C	Eq. Button	1	45	0J04602D	Side Chassis R	1
16	0J04610A	Eq. Switch Spring	1		BA04806A	Pin Jack P.C.B. Ass'y	1
17	0J04606A	Button Joint	1		0C01162B	Bolt Receptacle Plate	2
18	OH04105A	Master Volume Knob	2		OB06699A	Power Transformer (UK, Australia & 220V Class 2)	1
19	OH04103B	Balance Volume Knob	1		OB06698A	Power Transformer (U.S.A. & Canada)	1
20	OH04113A	Volume Plate	1		OB06697B	Power Transformer (Japan)	1
21	OH04157A	Volume Cover	1		OB06700B	Power Transformer (Others)	1
22	OH04618A	Volume Shield Plate	1		0H04152B	Rear Panel	1
23	BA04805A	Volume P.C.B. Ass'y	1				

Schematic Ref. No.	Part No.	Description	Q'ty	Schematic Ref. No.	Part No.	Description	Q'ty
46	OB08351A	Cord Bushing 4K-4 (UK)	1	A01	JA03963B	Synthesis Mechanism Ass'y (UK)	1
	OB08037U	Cord Bushing (U.S.A., Canada, Japan, Others, Australia & 220V Class 2)	1		JA03964B	Synthesis Mechanism Ass'y (U.S.A. & Canada)	1
47	OB08348A	Power Cord (UK)	1		JA03965B	Synthesis Mechanism Ass'y (Japan)	1
	OB08533A	Power Cord (U.S.A., Canada & Others)	1		JA03966B	Synthesis Mechanism Ass'y (Others)	1
	OB08219B	Power Cord (Japan)	1		JA03967B	Synthesis Mechanism Ass'y (Australia)	1
	OB05241A	Power Cord (Australia)	1		JA03968B	Synthesis Mechanism Ass'y (220V Class 2)	1
48	OB08093U	Power Cord (220V Class 2)	1			Serial No.: A31701001 - (Black)	
	OJ04622B	Switch Cover (UK, U.S.A., Canada, Japan, Australia & 220V Class 2)	1				
49	OM04407A	Voltage Selector Lock Plate (Others)	1	01	OH04138A	Front Chassis	1
				02	OH04130A	Eject Button	1
50	OB07092U	Voltage Selector (Others)	1	03	OH04607A	Eject Spring	1
51	OB08515A	Insu-Lock	10	04	OH04126A	Power Switch Button	1
52	OB08525A	Fuse 2A 250V (U.S.A., Canada & Others)	2	05	OH04608A	Power Switch Spring	1
	OB08854A	Fuse 2A 250V (Japan)	2	06	OH04112A	Meter Cover	1
53	OM04131B	Fuse Label 1A 250V (UK, Australia & 220V Class 2)	1	07	OH04110B	Meter Scale	1
54	OB08347U	Fuse 1A 250V (UK, Australia & 220V Class 2)	2	08	OH04140B	Reset Button	1
				09	OH04144A	Control Button A	1
				10	OH04142B	Record Mute Button	1
				11	OH04117A	Control Button B	1
55	OB08349A	Fuse Clip (UK, Australia & 220V Class 2)	4	12	OH04119A	Control Button C	1
				13	OH04120A	Lens	5
—	OF01071A	Free-up Belt (UK, Australia & 220V Class 2)	1	14	OH04124B	Dolby NR Switch Button	3
—	OM03954A	Fuse Caution Label (U.S.A. & Canada)	1	15	OH04122C	Eq. Button	1
L01	OE00857A	BT 3x6 ⊕ Binding	10	16	OJ04610A	Eq. Switch Spring	1
L02	OE00954A	BT 2.6x8 ⊕ Binding	4	17	OH04606A	Button Joint	1
L03	OE00509A	M3x6 ⊕ Pan	8	18	OH04106A	Master Volume Knob	2
L04	OE00868A	BT 3x8 ⊕ Binding	3	19	OH04104B	Balance Volume Knob	1
L05	OE00824A	BT 2.6x6 ⊕ Pan	2	20	OH04114A	Volume Plate	1
L06	OE00612A	M3x6 ⊕ Pan (2A)	2	21	OH04158A	Volume Cover	1
L07	OE03028A	BT 3x8 ⊕ Binding (Nickel)	4	22	OH04618A	Volume Shield Plate	1
L08	OE03034A	M4x8 ⊕ Binding (Nickel)	2	23	BA04805A	Volume P.C.B. Ass'y	1
L09	OE08583A	Plastic Rivet	2	24	BA04804A	Dolby NR Switch P.C.B. Ass'y	1
*L10	OE03031A	M3x8 ⊕ Binding (Nickel)	2	25	BA04802A	Control Switch P.C.B. Ass'y	1
L11	OE00233A	Washer 3mm Toothed Lock	4	26	BA04905A	Counter P.C.B. Ass'y (2nd Version)	1
L12	OE00862A	BT 3x6 ⊕ Pan	2		BA04800A	Counter P.C.B. Ass'y (1st Version)	1
L13	OE00714A	M2.6x6 ⊕ Binding	2	27	OB06378A	Display P.C.B.	1
L14	OE00037A	Earth Lug B-5	2	28	BA04801A	Indicator P.C.B. Ass'y	1
L15	OE00172A	Washer 3mm Toothed Lock	1	29	BA04803A	Timer Switch P.C.B. Ass'y	1
—	OB02247A	PD Wire (Pin Jack — Volume)	1	30	OH08511A	Headphone Jack	1
—	OB02248A	PD Wire (Main — Volume)	1	31	OJ04611A	Headphone Plate	1
—	OB02256A	PD Wire (Main — Headphone Jack)	1	32	CA08399A	Mechanism Ass'y	1
—	OB02257A	PD Wire (Main — Volume)	1	33	HA04390A	Cover Plate Ass'y	1
—	OB02258A	PD Wire (Main — Volume)	1	34	OJ04604B	Power Switch Joint	1
—	OB02259A	PD Wire (Main — Pin Jack)	1	35	OJ04076A	Power Switch Holder	1
—	OB02292A	PD Wire (Pin Jack — Chassis)	1	36	BA04823A	Power Switch P.C.B. Ass'y (U.S.A. & Canada)	1
—	OB05275B	4P Flat Cable FC5 (Main — Timer Switch)	1		BA04824A	Power Switch P.C.B. Ass'y (UK, Australia, Others & 220V Class 2)	1
—	OB05276B	4P Flat Cable FC3 (Main — Control Switch)	1			Power Switch P.C.B. Ass'y (Japan)	1
—	OB05282B	3P Flat Cable FC4 (Main — Control Switch)	1	37	BA04825A	Side Chassis L	1
—	OB05285B	5P Flat Cable FC8 (Main — Counter)	1	38	OJ04603D	Main P.C.B. Ass'y (2nd Version)	1
—	OB05287B	5P Flat Cable FC1 (Main — Control Switch)	1	39	BA04906A	Main P.C.B. Ass'y (1st Version)	1
—	OB05293B	2P Flat Cable FC7 (Main — Counter)	1	40	BA04861A	Main P.C.B. Cushion	2
—	OB05294B	3P Flat Cable FC10 (Main — Dolby NR Switch)	1	41	OJ04581A	Function Switch Knob	4
—	OB05295B	3P Flat Cable FC9 (Counter — Dolby NR Switch)	1	42	OH04102A	Side Chassis R	1
—	OB05296B	4P Flat Cable FC2,6 (Main — Control Switch, Counter)	2	43	OJ04602D	Pin Jack P.C.B. Ass'y	1
—	OB05297B	5P Flat Cable FC11 (Main — Meter IC)	1	44	BA04806A	Bolt Receptacle Plate	2
—	OB05299B	12P Flat Cable FC12 (Main — Indicator)	1	45	OC01162B	Power Transformer (UK, Australia & 220V Class 2)	1
—	OT15300A	Wire (Main — Counter) (2nd Version)	1	46	OB06699A	Power Transformer (U.S.A. & Canada)	1
		*: Depends on the version.		47	OB08348A	Power Transformer (Japan)	1
					OB08533A	Power Transformer (Others)	1
					OB08219B	Power Transformer (Australia)	1
					OB06700B	Power Transformer (Others)	1
					OH04152B	Rear Panel	1
					OB08351A	Cord Bushing 4K-4 (UK)	1
					OB08037U	Cord Bushing (U.S.A., Canada, Japan, Others, Australia & 220V Class 2)	1
					OB08348A	Power Cord (UK)	1
					OB08533A	Power Cord (U.S.A., Canada & Others)	1
					OB08219B	Power Cord (Japan)	1
					OB05241A	Power Cord (Australia)	1
					OB08093U	Power Cord (220V Class 2)	1
					OJ04622B	Switch Cover (UK, U.S.A., Canada, Japan, Australia & 220V Class 2)	1
					OB08348A	Voltage Selector Lock Plate (Others)	1
					OB07092U	Voltage Selector (Others)	1
					OB08515A	Insu-Lock (to be continued)	10

Schematic Ref. No.	Part No.	Description	Q'ty	Schematic Ref. No.	Part No.	Description	Q'ty
52	OB08525A	Fuse 2A 250V (U.S.A., Canada & Others)	2	—	OB02257A	PD Wire (Main — Volume)	1
	OB08854A	Fuse 2A 250V (Japan)	2	—	OB02258A	PD Wire (Main — Volume)	1
53	OM04131B	Fuse Label 1A 250V (UK, Australia & 220V Class 2)	1	—	OB02259A	PD Wire (Main — Pin Jack)	1
	OB08347U	Fuse 1A 250V (UK, Australia & 220V Class 2)	2	—	OB02292A	PD Wire (Pin Jack — Chassis)	1
54	OB08349A	Fuse Clip (UK, Australia & 220V Class 2)	4	—	OB05275B	4P Flat Cable FC5 (Main — Timer Switch)	1
55	OF01071A	Free-up Belt (UK, Australia & 220V Class 2)	1	—	OB05276B	4P Flat Cable FC3 (Main — Control Switch)	1
—	OM03954A	Fuse Caution Label (U.S.A. & Canada)	1	—	OB05282B	3P Flat Cable FC4 (Main — Control Switch)	1
—	OE00857A	BT 3x6 ⑧ Binding	10	—	OB05285B	5P Flat Cable FC8 (Main — Counter)	1
L01	OE00954A	BT 2.6x8 ⑧ Binding	4	—	OB05287B	5P Flat Cable FC1 (Main — Control Switch)	1
L02	OE00509A	M3x6 ⑧ Pan	8	—	OB05293B	2P Flat Cable FC7 (Main — Counter)	1
L03	OE00868A	BT 3x8 ⑧ Binding	3	—	OB05294B	3P Flat Cable FC10 (Main — Dolby NR Switch)	1
L04	OE00824A	BT 2.6x6 ⑧ Pan	2	—	OB05295B	3P Flat Cable FC9 (Counter — Dolby NR Switch)	1
L05	OE00612A	M3x6 ⑧ Pan (2A)	2	—	OB05296B	4P Flat Cable FC2,6 (Main — Control Switch, Counter)	2
L06	OE00921A	BT 3x8 ⑧ Binding (Black Chromate)	4	—	OB05297B	5P Flat Cable FC11 (Main — Meter IC)	1
L07	OE03058A	M4x8 ⑧ Binding (Black Chromate)	2	—	OB05299B	12P Flat Cable FC12 (Main — Indicator)	1
L08	OE08583A	Plastic Rivet	2	—	OT15300A	Wire (Main — Counter) (2nd Version)	1
L09	OE00818A	M3x8 ⑧ Binding (Bronze)	2	—			
*L10	OE00233A	Washer 3mm Toothed Lock	4	—			
L11	OE00862A	BT 3x6 ⑧ Pan	2	—			
L12	OE00714A	M2.6x6 ⑧ Binding	2	—			
L13	OE00037A	Earth Lug B-5	2	—			
L14	OE000172A	Washer 3mm Toothed Lock	1	—			
L15	OB02247A	PD Wire (Pin Jack — Volume)	1	—			
—	OB02248A	PD Wire (Main — Volume)	1	—			
—	OB02256A	PD Wire (Main — Headphone Jack)	1	—			

\*: Depends on the version.

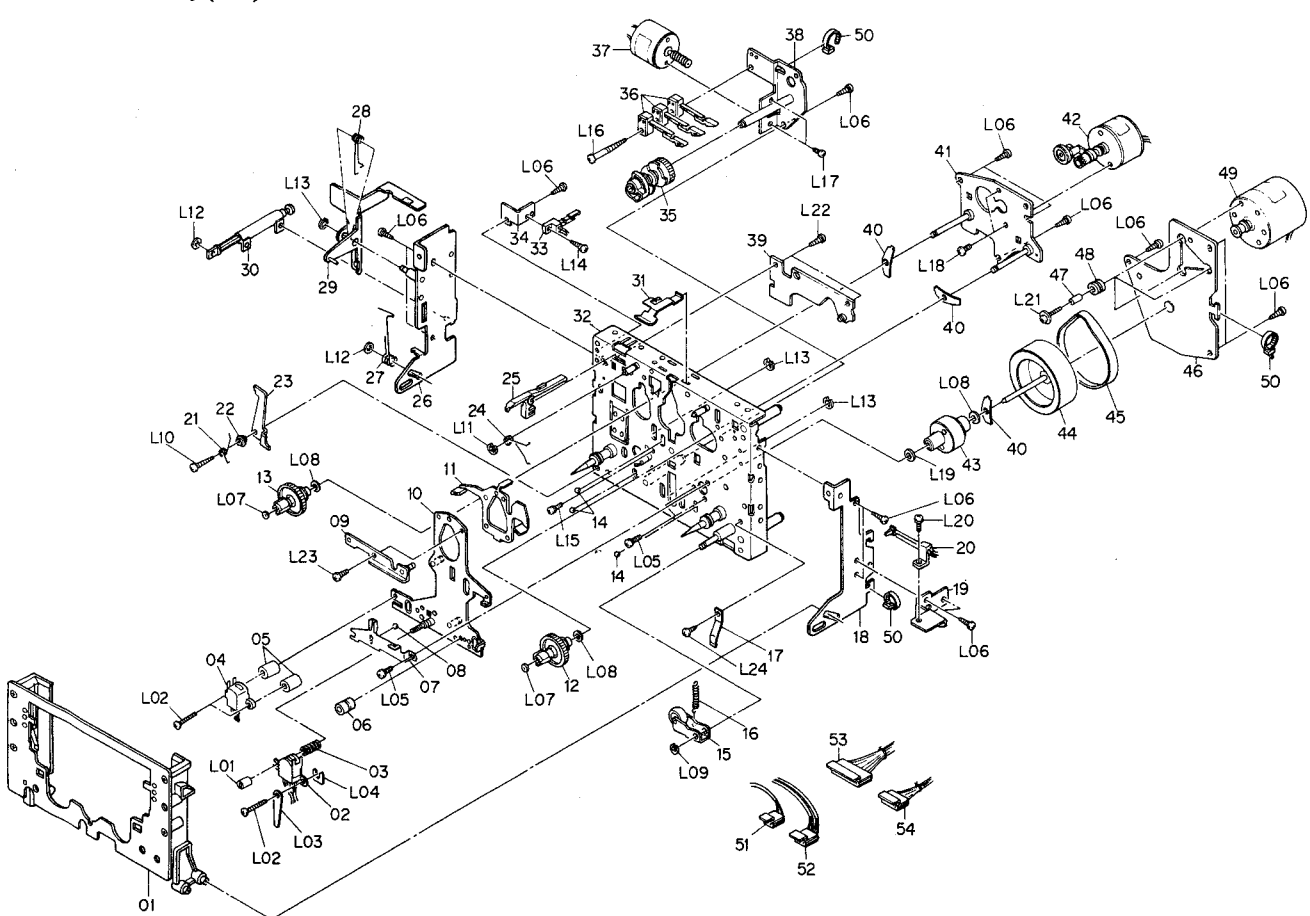


Fig. 5.3

Schematic Ref. No.	Part No.	Description	Q'ty
B01	CA08399A	Mechanism Ass'y Serial No.: A316.701001 -	1
01	CA80001A	Cassette Case Ass'y	1
02	OG01371A	Record/Playback Head RP-2G	1
03	OC80001A	Azimuth Adjust Spring	1
04	OG01365A	Erase Head E-2D	1
05	OC80044A	Erase Head Collar	2
06	OC80045A	Record/Playback Head Collar	1
07	OC80003A	Head Base Hold Plate	1
08	OC80004A	Steel Ball 30	1
09	OC80005A	Reinforce Plate	1
10	OC80006A	Head Base	1
11	CA80002A	Brake Ass'y	1
12	CA80003A	Take-up Reel Hub Ass'y	1
13	CA80004A	Supply Reel Hub Ass'y	1
14	OC80007A	Steel Ball 20	3
15	CA80005A	Pressure Roller Ass'y	1
16	OC80008A	Pressure Roller Spring	1
17	OC80009A	Cassette Case Spring	1
18	OC80010A	Cassette Case Holder R	1
19	OC80011A	Eject Sensor Holder	1
20	OC80012A	Eject Sensor	1
21	OC80013A	Lock Lever Spring	1
22	OC80014A	Lock Lever Collar	1
23	OC80015A	Lock Lever	1
24	OC80016A	Brake Spring	1
25	OC80017A	Record Protector Lever	1
26	OC80018A	Cassette Case Holder L	1
27	OC80019A	Eject Spring	1
28	OC80020A	Eject Lever Spring	1
29	OC80021A	Eject Lever	1
30	CA80006A	Pneumatic Damper Ass'y	1
31	OC80022A	Cassette Hold Spring	1
32	OC80023A	Mechanism Chassis	1
33	OC80024A	Record Protector	1
34	OC80025A	Record Protector Holder	1
35	OC80026A	Cam	1
36	OC80027A	Mode Switch	3
37	CA80007A	Control Motor Ass'y	1
38	OC80028A	Control Motor Holder	1
39	CA80011A	Shut-off P.C.B. Ass'y	1
40	OC80029A	Back Tension Spring	3
41	OC80030A	Reel Motor Holder	1
42	CA80008A	Reel Motor Ass'y	1
43	OC80031A	Capstan Flange	1
44	OC80033A	Flywheel	1
45	OC80034A	Capstan Belt	1
46	CA80009A	Flywheel Holder Ass'y	1
47	OC80035A	Sleeve	3
48	OC80036A	Floating Rubber	3
49	CA80010A	Capstan Motor Ass'y	1
50	OC80037A	Insu-Lock	3
51	OC80040A	2P-H Connector	1
52	OC80041A	4P-H Connector	1
53	OC80042A	9P-H Connector	1
54	OC80043A	5P-H Connector	1
L01	OC80046A	Azimuth Adjust Screw	1
L02	OE03038A	M2x12 $\oplus$ Binding	3
L03	OE03053A	Wire Holder	1
L04	OC80048A	Shim 0.03T	(1)
	OC80038A	Shim 0.06T	(1)
	OC80039A	Shim 0.1T	(1)
L05	OE03046A	M2.6x6 $\oplus$ Pan (2A)	3
L06	OE03042A	FT M2.5x5 $\oplus$ Pan	14
L07	OE03049A	Washer 1.8mm FT	2
L08	OE03050A	Washer 3.1mm FT	3
L09	OE0222A	E-Ring 2mm	1
L10	OE03043A	FT M2.5x10 $\oplus$ Pan	1
L11	OE00698A	E-Ring 2.5mm	1
L12	OE03052A	Stopper Ring 2.4mm	2
L13	OE00181A	E-Ring 3mm	3
L14	OE03048A	FT M2.6x6 $\oplus$ Pan	1
L15	OE03036A	M2x4 $\oplus$ Pan (2A)	1
L16	OE03044A	FT M2.5x20 $\oplus$ Pan	1
L17	OE00691A	M2x3 $\oplus$ Pan	2
L18	OE03045A	M2.6x3 $\oplus$ Binding	2
L19	OE03051A	Capstan Washer	1
L20	OE03037A	M2x5 $\oplus$ Pan (2A)	1
L21	OE03047A	M2.6x9 $\oplus$ Pan	3
L22	OE03041A	FT M2.5x4 $\oplus$ Pan	2
L23	OE03040A	FT M2.5x3.5 $\oplus$ Pan	1
L24	OE03035A	M2x3.2 $\oplus$ Truss	1

## 6. MOUNTING DIAGRAMS AND PARTS LIST

Notes: 1. Mounting diagram shows a dip side view of the printed circuit board.

2. Diode is 1SS53, 1S953, or 1S1555 unless otherwise specified.

3. Abbreviation for part name:

TR — Transistor, SiD — Silicon Diode, GD — Germanium Diode, ZD — Zener Diode

RK — Carbon Resistor, RM — Metal Film Resistor, RF — Fail Safe Type Resistor, RC — Cement Resistor,

RW — Wire Wound Resistor

CE — Electrolytic Capacitor, CM — Mylar Capacitor, CC — Ceramic Capacitor, CP — PP Capacitor.

CT — Tantalum Capacitor. C — Mica Capacitor

### 6.1. Power Switch P.C.B. Ass'y

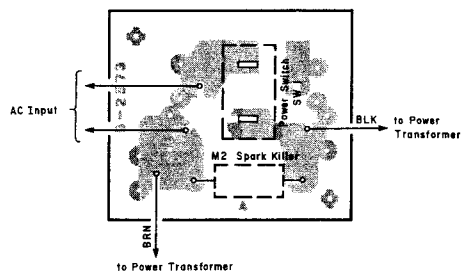


Fig. 6.1

## 6.2. Pin Jack P.C.B. Ass'y

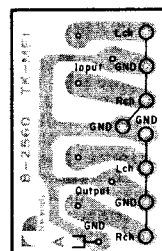


Fig. 6.2

Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description
SW1	BA04823A	Power Switch P.C.B. Ass'y (U.S.A., Canada & Others)	IC301 D101,201 R301 R302 R303 R304 R305-314 C301	BA04801A	Indicator P.C.B. Ass'y	IC601 Q601,602 R603,604 LED601 LED602, 603 R602,603 R604 R605 R606,607 R608 R609-615	BA04905A	Counter P.C.B. Ass'y (2nd Version)
	BA04824A	Power Switch P.C.B. Ass'y (UK, Australia & 220V Class 2)		OB02566A OB06369A OB01909A	Indicator P.C.B. IC TA7612AP		OB02564A OB06368A OB06319A	Counter P.C.B. IC LM6416E-106
	BA04825A	Power Switch P.C.B. Ass'y (Japan)		OB01888A OB01887A OB01857A OB09797A OB05698A	SiD 1S1555 RK 10K 1/4W J RK 5.6K 1/4W J RK 1K 1/4W J RK 120 1/4W J RK 1.5K 1/4W J (10)		OB06326A OB06333A	Counter LED LED RED TLR124A
	OB02573A	Power Switch P.C.B.					OB09725A	RK 100K 1/6W J
	OB07406A	Power Switch (Japan)					OB09701A	RK 10K 1/6W J
	OB07407A	Power Switch (U.S.A., Canada & Others)					OB09687A	RK 2.7K 1/6W J
	OB07408A	Power Switch (UK, Australia & 220V Class 2)					OB05629A	RK 2.7K 1/4W J
	OB08363A	Spark Killer (Japan)					OB09661A	RK 220 1/6W J
	OB08342A	Spark Killer (U.S.A., Canada & Others)						(7)
	OB08955A	Spark Killer (UK, Australia & 220V Class 2)					OB09628A	CC 100P 50V K
M2	OE00752A	Eyelet 2x3 (3)	SW601	OB02569A OB07437A	Timer Switch P.C.B. Slide Switch	C602 SW601	OB07437A	Slide Switch
	BA04802A	Control Switch P.C.B. Ass'y					OJ04614A	Shield Plate (1)
	BA04800A	Counter P.C.B. Ass'y (1st Version)						
VR301	BA04806A	Pin Jack P.C.B. Ass'y	Q601 Q602 LED601, 602,604 LED603 D605 R601	OB02565A OB01872A OB06013A OB06334A	Control Switch P.C.B. TR 2SC945 (L)	IC601 Q601,602 R603,604 LED601 LED602, 603 R601	OB02564A OB06368A OB06319A	Counter P.C.B. IC LM6416E-106
	OB02567A	Pin Jack P.C.B.						TR 2SA608 (SP)
	OB02246A	4P Pin Jack (1)						
	BA04805A	Volume P.C.B. Ass'y					OB09743A	RK 560K 1/6W J
	OB02568A	Volume P.C.B.					OB09725A	RK 100K 1/6W J
VR302	OB07431A	VR 100K (A) x 2	R604 R605 R606 R607 C601	OB05795A OB05691A OB01680A OB01889A OB05557A	RK 150 1/4W J	R602,603 R604 R605 R606,607 R608	OB09701A	RK 10K 1/6W J
	OB07433A	VR 100K (MN)					OB09687A	RK 2.7K 1/6W J
	OB07432A	VR 10K (A) x 2					OB05629A	RK 2.7K 1/4W J
	OJ04618A	VR Shield Plate (1)		SW601-608	CM 0.015 $\mu$ 50V J		OB09661A	RK 220 1/6W J
	BA04804A	Dolby NR Switch P.C.B. Ass'y			Switch			(7)
R301,302	OB02570A	Dolby NR Switch P.C.B.	Q601 Q602 R601,603 R602	OC80047A OB06388A OB06389A	Shut-off P.C.B. Ass'y	C601 C602 SW601	OB05796A OB09282A OB07437A OJ04614A	CM 0.047 $\mu$ 50V J
	OB01857A	RK 1K 1/4W J						CC 100P 50V K
	OB01682A	RK 6.8K 1/4W J						Slide Switch
	OJ04612A	CE 10 $\mu$ 16V						Shield Plate (1)
	OB07430A	Push Switch (1)						
C321	OJ04616A	Shield Plate (1)						
SW301,302								

### 6.3. Volume P.C.B. Ass'y

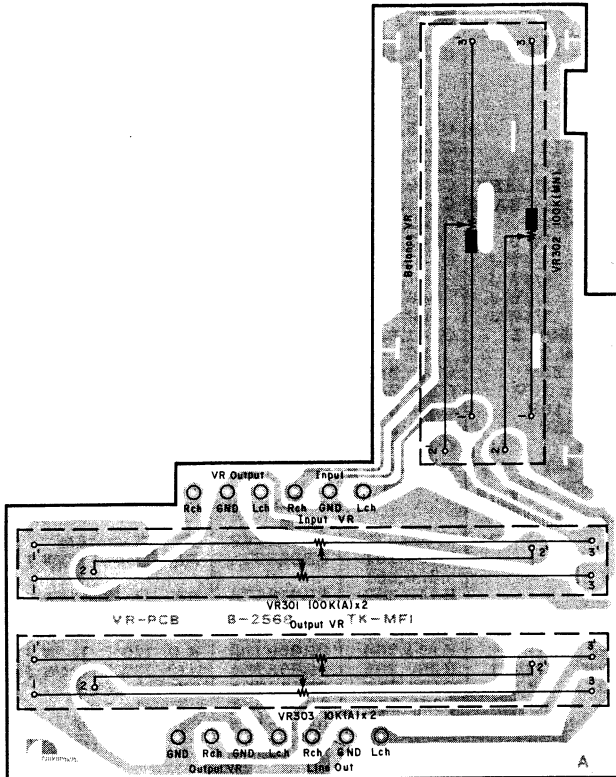


Fig. 6.3

### 6.7. Control Switch P.C.B. Ass'y

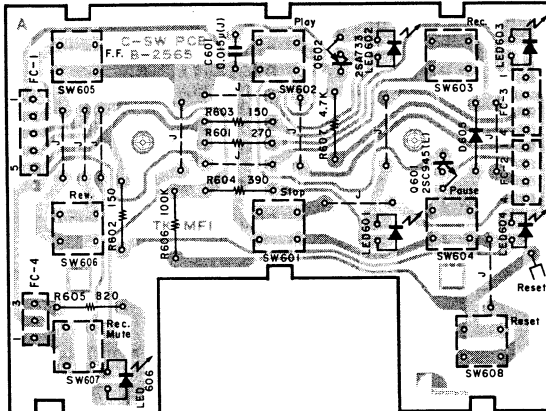


Fig. 6.7

### 6.9. Counter P.C.B, Ass'y

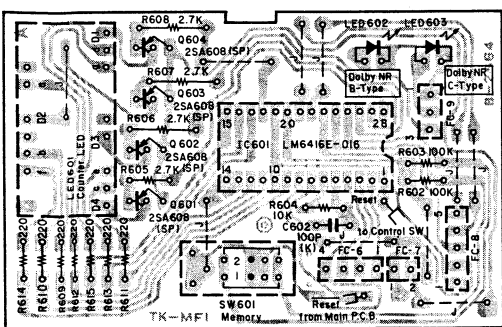


Fig. 6.9.1 2nd Version

#### 6.4. Dolby NR Switch P.C.B. Ass'y

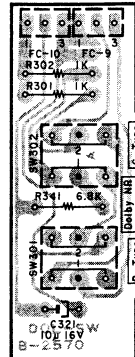


Fig. 6.4

### 6.5. Indicator P.C.B. Ass'y

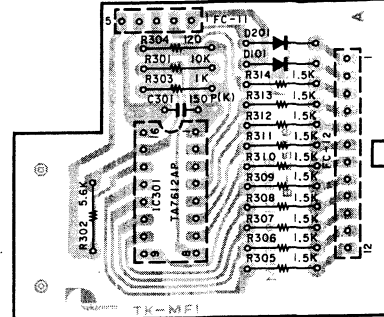


Fig. 6.5

## 6.6. Timer Switch P.C.B. Ass'y

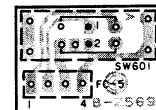


Fig. 6.6

### 6.8. Shut-off P.C.B. Ass'y

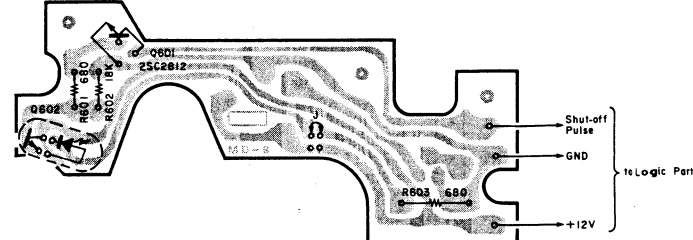


Fig. 6.8

Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description
	BA04906A	Main P.C.B. Ass'y (2nd Version)	C307	OB01400A	CE 100 $\mu$ 16V	C133,138	OB01412A	CE 10 $\mu$ 16V
		— Rec. Level —	CN1	OB02242A	4P-T Post	140,154		
					— DC Supply —	233,238		
VR102,202	OB07418A	Semi-fixed VR 20K	IC401	OB06380A	IC RC7812	C135,235	OB09312A	CP 0.01 $\mu$ 100V G
VR103,104	OB07417A	Semi-fixed VR 10K	Q401,402	OB01872A	TR 2SC945 (L)	C136,236	OB09240A	CP 0.033 $\mu$ 100V G
203,204			ZD401	OB06167A	ZD 6.2V RD6.2EB8	C137,237	OB05652A	CM 4700P 50V J
R127,227	OB01683A	RK 15K 1/4W J	D401	OB06282A	Diode Bridge DBA10	C139,239	OB09280A	CC 47P 50V J
R128,228	OB09577A	RM 7.15K 1/4W F	D402,403	OB01909A	SiD 1S1555	C141,241	OB05796A	CM 0.047 $\mu$ 50V J
R129,131	OB01856A	RK 8.2K 1/4W J	R401	OB09883A	RF 560 1W J	C142,148	OB05583A	CM 0.033 $\mu$ 50V J
229,231			R402	OB01889A	RK 100K 1/4W J	C143,146		
R130,132	OB01888A	RK 10K 1/4W J	R403	OB05560A	RK 18K 1/4W J	OB01780A	CM 0.1 $\mu$ 50V J	
135,137			R404	OB01887A	RK 5.6K 1/4W J			
230,232			R405	OB01857A	RK 1K 1/4W J			
235,237			C401,402	OB09292A	CC 0.1 $\mu$ 50V Z	C144,244		
R133,136	OB05629A	RK 2.7K 1/4W J	C403	OB09799A	CE 4700 $\mu$ 25V	OB09570A	CE 0.15 $\mu$ 50V (LN)	
233,236			C404	OB01401A	CE 470 $\mu$ 25V			
C119,121	OB05571A	CM 680P 50V J	C405	OB09798A	CE 6800 $\mu$ 16V	C145,245	OB05682A	CM 0.068 $\mu$ 50V J
219,221			C406	OB01392A	CE 470 $\mu$ 16V	C149,249	OB05584A	CM 0.22 $\mu$ 50V J
C120,220	OB05843A	CM 0.012 $\mu$ 50V J	C407	OB09251A	CE 33 $\mu$ 25V	C150,250	OB09189A	CM 2700P 50V J
C122,222	OB05687A	CM 1200P 50V J		OB08676A	Heat Sink (1)	C151,251	OB05687A	CM 1200P 50V J
C123,223	OB09189A	CM 2700P 50V J		OE00507A	Nut Hex. M3 (1)	C152,252	OB09257A	CE 2200 $\mu$ 6.3V
				OE00612A	M3x6 $\oplus$ Pan (2A)	C153,253	OB09191A	CP 4700P 100V G
		— Rec. Eq. Amp. —						
IC303	OB06146A	IC RC4558DD	OE00857A	BT 3x6 $\oplus$ Binding	(1)			
Q104,204	OB06299A	TR 2SC2878			(2)	IC302	OB06124B	IC RC4558D
L102,202	OB00068A	Trap Coil 10.5mH				R150,151	OB01889A	RK 100K 1/4W J
L103,203	OB06696A	L-C Block TF10				250,251		
VR105,107	OB07419A	Semi-fixed VR 50K				R152,252	OB01857A	RK 1K 1/4W J
205,207			Q304	OB06332A	TR 2SB564 (M)	R162,262	OB05615A	RK 22K 1/4W J
VR106,206	OB07418A	Semi-fixed VR 20K	T301	OB06688A	Bias Osc. Unit	R163,263	OB09263A	RK 12K 1/4W J
R113,213	OB05743A	RK 27K 1/4W J	R317	OB09263A	RK 12K 1/4W J	R164,264	OB05621A	RK 120K 1/4W J
R114,214	OB01888A	RK 10K 1/4W J	R318	OB09831A	RF 22 1W J	R360,361	OB05626A	RK 150K 1/4W J
R115,215	OB01889A	RK 100K 1/4W J	R350	OB09837A	RF 10 1W J	C126,226	OB01405A	CE 1 $\mu$ 50V
R116,217	OB05640A	RK 180K 1/4W J	C305	OB01403A	CE 47 $\mu$ 16V	C128,228	OB01836A	CE 47 $\mu$ 10V
119,216			C306	OB09838A	CP 9100P 100V J	C129,229	OB01412A	CE 10 $\mu$ 16V
217,219			CN2	OB02233A	2P-T Post	C327	OB05885A	CE 100 $\mu$ 10V
R118,218	OB01857A	RK 1K 1/4W J						— Headphone Amp. —
R120,220	OB05675A	RK 3.9K 1/4W J				IC304	OB06370A	IC RC4556D
R121,221	OB05577A	RK 330 1/4W J				Q108,208	OB06299A	TR 2SC2878
R122,222	OB05575A	RK 560 1/4W J	IC301	OB06381A	IC $\mu$ PD4011BC	R165,265	OB05622A	RK 2.2K 1/4W J
R123,223	OB01854A	RK 39K 1/4W J	Q301	OB06332A	TR 2SB564 (M)	R166,266	OB01682A	RK 6.8K 1/4W J
R125,225	OB01682A	RK 6.8K 1/4W J	Q302	OB01872A	TR 2SC945 (L)	R167,168	OB01889A	RK 100K 1/4W J
R126,226	OB05936A	RK 10 1/4W J	Q303	OB06155A	TR 2SA733 (P)	267,268		
R138,238	OB01679A	RK 100 1/4W J	D301,302	OB01909A	SiD 1S1555	R170,270	OB05579A	RK 22 1/4W J
R139,239	OB01887A	RK 5.6K 1/4W J	303,304			R171,271	OB01857A	RK 1K 1/4W J
R140,240	OB05560A	RK 18K 1/4W J	R301,308	OB05509A	RK 33K 1/4W J	R342	OB09049A	RF 22 1/4W J
R192,292	OB01683A	RK 15K 1/4W J	311			C130,230	OB09327A	CE 0.33 $\mu$ 50V (LN)
C110,210	OB01804A	CM 3900P 50V J	R302,312	OB05626A	RK 150K 1/4W J	C131,231	OB01398A	CE 220 $\mu$ 16V
C111,211	OB01405A	CE 1 $\mu$ 50V	322	OB01889A	RK 100K 1/4W J	C323	OB01400A	CE 100 $\mu$ 16V
C112,212	OB01862A	CE 22 $\mu$ 16V	R303,306					— Meter Amp. —
C113,213	OB01403A	CE 47 $\mu$ 16V	307,309			Q105,106	OB01872A	TR 2SC945 (L)
C114,214	OB05659A	CM 5600P 50V J	310,315	OB01888A	RK 10K 1/4W J	107,205		
C115,215	OB05652A	CM 4700P 50V J	R304,313			206,207		
C116,216	OB01412A	CE 10 $\mu$ 16V	314,321			ZD101,201	OB06384A	ZD 5.5V XZ055
C117,217	OB05682A	CM 0.068 $\mu$ 50V J	R305	OB05627A	RK 330K 1/4W J	D101,102	OB01909A	SiD 1S1555
C118,218	OB09283A	CC 220P 50V K	R316	OB05776A	RK 1M 1/4W J	201,202		
C150,250	OB09393A	CC 68P 50V J	C301,304	OB01405A	CE 1 $\mu$ 50V	305		
C161,261	OB09281A	CC 150P 50V K	C302,303	OB09327A	CE 0.33 $\mu$ 50V (LN)			
			RL301	OB07420A	Relay 12V			
		— PB Eq. Amp. —						
					— Dolby NR —	VR108,208	OB07425A	Semi-fixed VR 100K
Q101,102	OB06142A	TR 2SC2240 (BL)	IC101,201	OB06383A	IC TEA0654	R141,241	OB05509A	RK 33K 1/4W J
201,202			IC102,202	OB06382A	IC TEA0652	R142,145	OB01889A	RK 100K 1/4W J
Q103,203	OB01872A	TR 2SC945 (L)				146,242		
ZD301	OB06233A	ZD 10V RD10EB3	L104,204	OB06691A	L-C Block YEL	245,246		
L101,201	OB03919B	Inductor 36mH	L105,205	OB06690A	L-C Block BLU	R143,243	OB05784A	RK 560K 1/4W J
VR101,201	OB07418A	Semi-fixed VR 20K	R173,273	OB05629A	RK 2.7K 1/4W J	R144,244	OB05626A	RK 150K 1/4W J
R101,201	OB01684A	RK 470K 1/4W J	R174,274	OB09826A	RK 3K 1/4W J	R147,148	OB05508A	RK 56K 1/4W J
R102,202	OB09330A	RK 100K 1/4W J (Noiseless)	R175,275	OB09588A	RK 2.4K 1/4W J	247,248		
R103,203	OB01889A	RK 100K 1/4W J	R176,276	OB09317A	RK 3.3K 1/4W F	R149,249	OB05615A	RK 22K 1/4W J
R104,204	OB05631A	RK 82 1/4W J	R178,278	OB09491A	RK 1K 1/4W F	R320	OB09216A	RF 10 1/4W J
R105,205	OB05640A	RK 180K 1/4W J	R180,280	OB05692A	RK 68K 1/4W J	C124,224	OB09570A	CE 0.15 $\mu$ 50V (LN)
R106,206	OB05622A	RK 2.2K 1/4W J	R181,281	OB09795A	RK 5.1K 1/4W F	C125,225	OB09148A	CE 10 $\mu$ 25V (LN)
R107,207	OB05743A	RK 27K 1/4W J	R182,282	OB09420A	RK 2.2K 1/4W F	C308	OB01400A	CE 100 $\mu$ 16V
R108,208	OB09830A	RM 4.87K 1/4W F	R184,284	OB09356A	RK 4.7K 1/4W F			
R109,209	OB09829A	RM 3.32K 1/4W F	R185,285	OB05641A	RK 47K 1/4W J			— Logic —
R110,210	OB01680A	RK 820 1/4W J	R187,190	OB09517A	RK 75K 1/4W J	IC601	OB06367A	IC TMP4315BP-1811
R111,211	OB01888A	RK 10K 1/4W J	287,290	OB05627A	RK 330K 1/4W J			
R112,212	OB09263A	RK 12K 1/4W J	R188,189	OB05676A	RK 390K 1/4W J	IC602	OB06214A	IC $\mu$ PD4071C
R319	OB01857A	RK 1K 1/4W J	288,289			Q601,618	OB06066A	TR 2SD471 (L,M)
C102,202	OB09137A	CE 22 $\mu$ 25V (LN)	R191,291	OB09796A	RK 12K 1/4W F	Q602,603	OB06371A	TR 2SD1286
C103,203	OB09283A	CC 220P 50V K	R340	OB01889A	RK 100K 1/4W J	Q604,605	OB01872A	TR 2SC945 (L)
C104,204	OB01836A	CE 47 $\mu$ 10V	C132,134	OB09223A	CE 1 $\mu$ 50V (LN)	619,623		
C105,205	OB01863A	CE 3.3 $\mu$ 50V	232,234			624,625		
C106,206	OB05832A	CM 0.018 $\mu$ 50V J				Q606,607	OB06372A	TR 2SA953
C107,207	OB09281A	CC 150P 50V K				612,613		
C108,208	OB05687A	CM 1200P 50V J						

Schematic Ref. No.	Part No.	Description	
Q608,609 614,615 620,621	OB06322A	TR	2SC2002
Q610,611 616,617 622	OB06013A	TR	2SA733
ZD601 D601-618	OB06385A	ZD	5.6V XZ056
L601	OB01909A	SD	1S1555 (17)
VR601	OB07421A	L-C Block	BLK
R601	OB09803A	Semi-fixed VR	300
R602	OB09824A	R Network	47Kx5
R603,612 614,649	OB01846A	R Network	100Kx3
R604,605 606,629	OB01888A	RK	4.7K 1/4W J
R607,608	OB05625A	RK	10K 1/4W J
R609,643	OB05629A	RK	220K 1/4W J
R610,611 648	OB05509A	RK	2.7K 1/4W J
R613	OB01683A	RK	33K 1/4W J
R615	OB05577A	RK	1K 1/4W J
R616,617 618,619 631	OB01857A	RK	15K 1/4W J
R620,621 624,625	OB01684A	RK	30K 1/4W J
R622,623	OB01933A	RK	270 1/4W J
R626,627	OB01679A	RK	220 1/4W J
R628	OB09304A	RK	100 1/4W J
R630	OB05698A	RK	3.3 1/4W J
R632	OB09831A	RF	1.5K 1/4W J
R633	OB05560A	RF	22 1W J
R635	OB05743A	RF	18K 1/4W J
R636	OB09882A	RF	27K 1/4W J
R637	OB01887A	RF	620 1/4W J
R638	OB05645A	RF	5.6K 1/4W J
R639	OB09832A	RF	270 1/4W J
R640	OB05575A	RF	27 1W J
R641	OB09217A	RF	560 1/4W J
R642,644	OB01889A	RF	5.6 1/4W J
R645	OB05627A	RF	100K 1/4W J
R646	OB05641A	RF	330K 1/4W J
R647	OB05508A	RF	47K 1/4W J
R650	OB01856A	RF	56K 1/4W J
R651	OB06706A	RF	8.2K 1/4W J
C601	OB01398A	RW	3.5
C602	OB09817A	CE	220 $\mu$ 16V
C603,605	OB01405A	CE	33 $\mu$ 10V (LN)
C604	OB09222A	CE	1 $\mu$ 50V
C607	OB01802A	CM	0.47 $\mu$ 50V (LN)
CN3	OB02243A	5P-T Post	2200P 50V J
CN4	OB02245A	9P-T Post	2200P 50V J
— Miscellaneous —			
OB02563B	Main P.C.B.		
OB02249A	PD Wire	(1)	
OB02250A	PD Wire	(1)	
OB02251A	PD Wire	(1)	
OB02255A	PD Wire	(1)	
OB02260A	PD Wire	(1)	
OB02261A	PD Wire	(1)	
OB02262A	PD Wire	(1)	
OB02264A	PD Wire	(1)	
OB02265A	PD Wire	(1)	
OB02266A	PD Wire	(1)	
OB02267A	PD Wire	(1)	
OB02269A	PD Wire	(1)	
OJ04613A	Shield Plate M	(1)	
OB07434A	Push Switch	(1)	
OB07436A	Push Switch	(1)	
OE00509A	M3x6 $\oplus$ Pan	(3)	

### 6.10. Main P.C.B. Ass'y

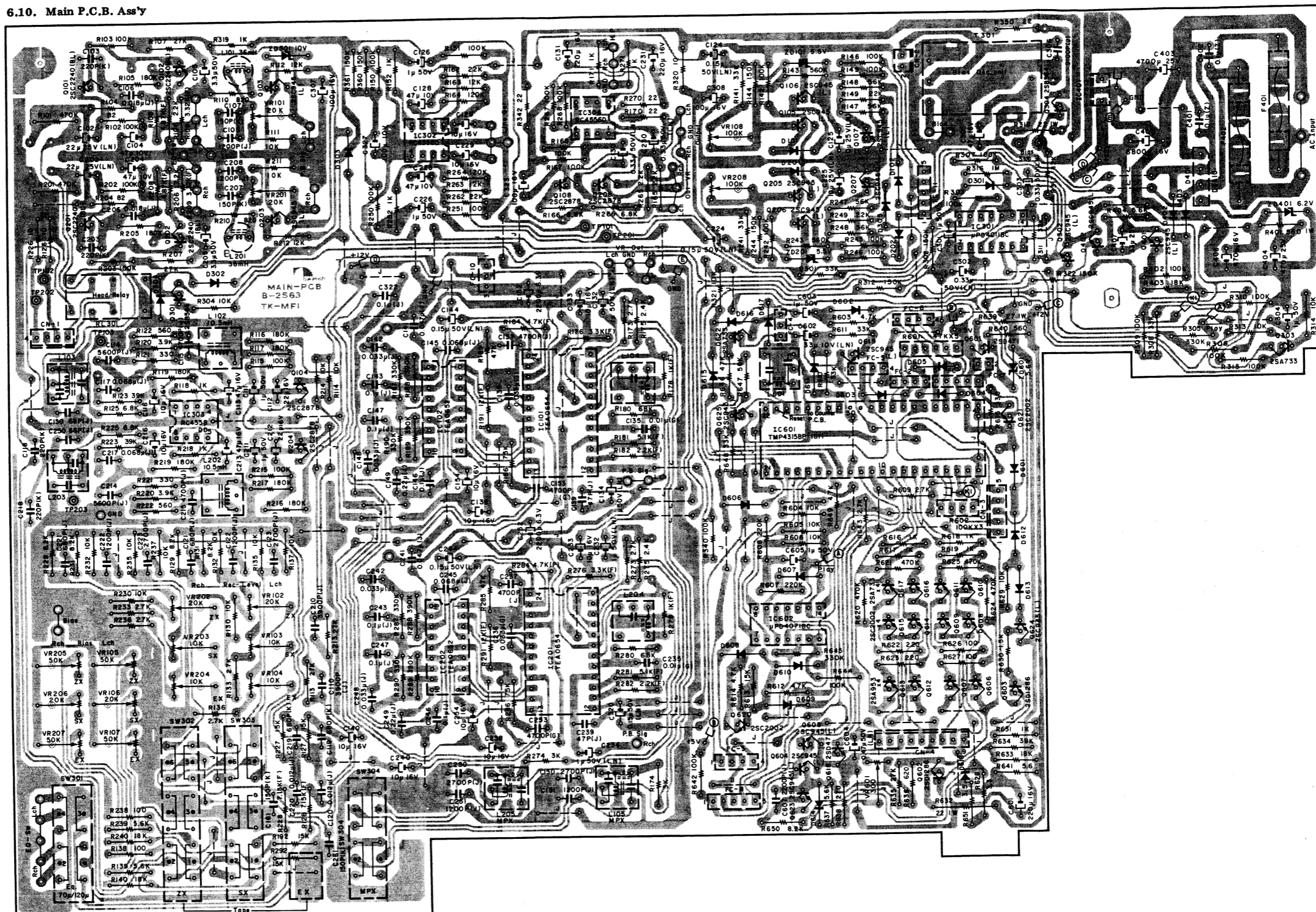


Fig. 6.10.1 2nd Version

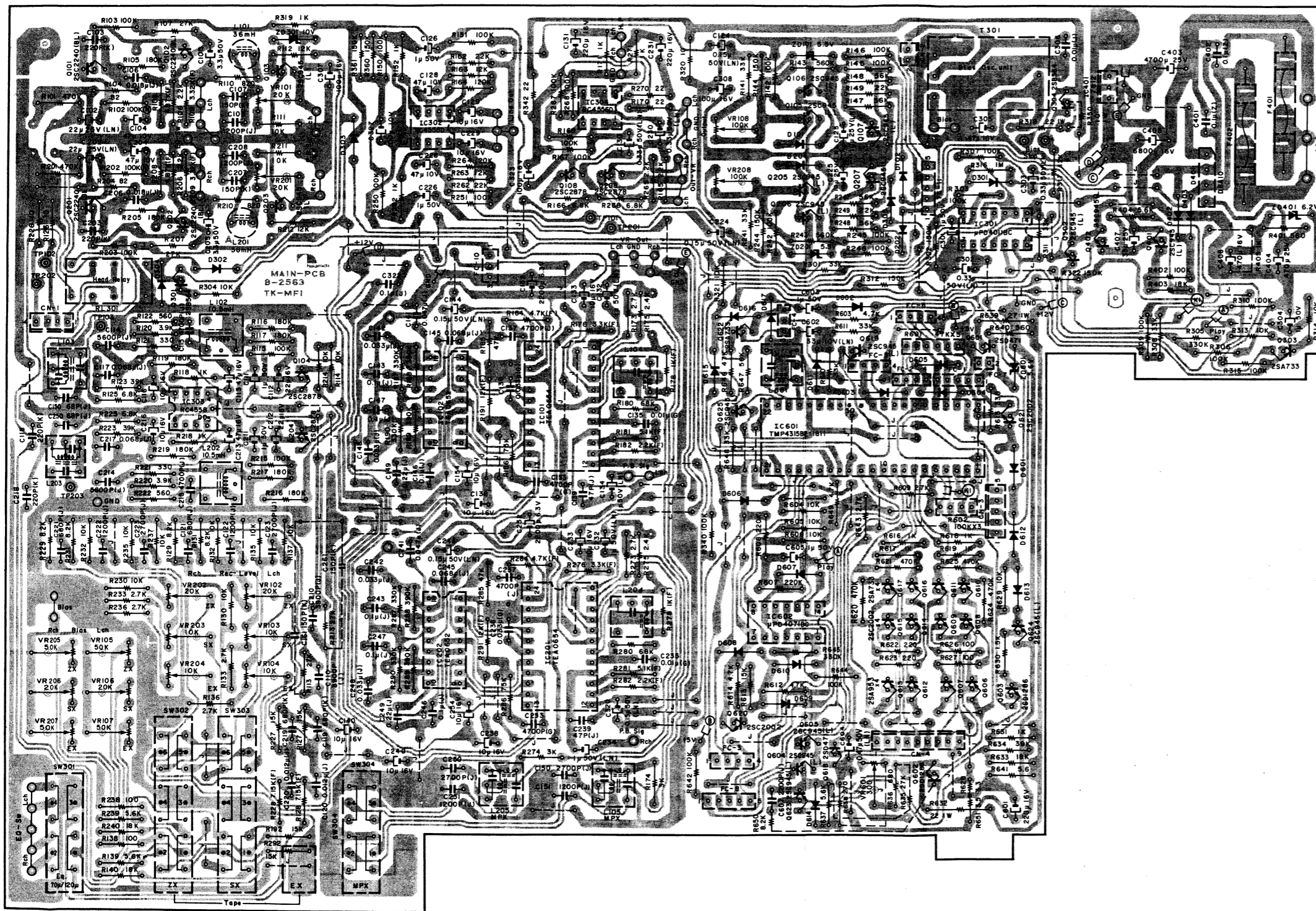


Fig. 6.10.2 1st Version

Schematic Ref. No.	Part No.	Description
	BA04861A	Main P.C.B. Ass'y (1st Version)
<b>— Rec. Level —</b>		
VR102,202	OB07418A	Semi-fixed VR 20K
VR103,104 203,204	OB07417A	Semi-fixed VR 10K
R127,227	OB01683A	RK 15K 1/4W J
R128,228	OB09577A	RM 7.15K 1/4W F
R129,131 229,231	OB01856A	RK 8.2K 1/4W J
R130,132 135,137 230,232 235,237	OB01888A	RK 10K 1/4W J
R133,136 233,236	OB05629A	RK 2.7K 1/4W J
C119,121 219,221	OB05571A	CM 680P 50V J
C120,220	OB05843A	CM 0.012μ 50V J
C122,222	OB05687A	CM 1200P 50V J
C123,223	OB09189A	CM 2700P 50V J
<b>— Rec. Eq. Amp. —</b>		
IC303	OB061146A	IC RC4558DD
Q104,204	OB06299A	TR 2SC2878
L102,202	OB00068A	Trap Coil 10.5mH
L103,203	OB06696A	L-C Block TF10
VR105,107 205,207	OB07419A	Semi-fixed VR 50K
VR106,206	OB07418A	Semi-fixed VR 20K
R113,213	OB05743A	RK 27K 1/4W J
R114,214	OB01888A	RK 10K 1/4W J
R115,215	OB01889A	RK 100K 1/4W J
R116,117 119,216 217,219	OB05640A	RK 180K 1/4W J
R118,218	OB01857A	RK 1K 1/4W J
R120,220	OB05675A	RK 3.9K 1/4W J
R121,221	OB05577A	RK 330 1/4W J
R122,222	OB05575A	RK 560 1/4W J
R123,223	OB01854A	RK 39K 1/4W J
R125,225	OB01682A	RK 6.8K 1/4W J
R126,226	OB05936A	RK 10 1/4W J
R138,238	OB01679A	RK 100 1/4W J
R139,239	OB01887A	RK 5.6K 1/4W J
R140,240	OB05560A	RK 18K 1/4W J
R192,292	OB01683A	RK 15K 1/4W J
C110,210	OB01804A	CM 3900P 50V J
C111,211	OB01405A	CE 1μ 50V
C112,212	OB01862A	CE 22μ 16V
C113,213	OB01403A	CE 47μ 16V
C114,214	OB05659A	CM 5600P 50V J
C115,215	OB05652A	CM 4700P 50V J
C116,216	OB01412A	CE 10μ 16V
C117,217	OB05682A	CM 0.068μ 50V J
C118,218	OB09283A	CC 220P 50V K
C150,250	OB09393A	CC 68P 50V J
C161,261	OB09281A	CC 150P 50V K
<b>— PB Eq. Amp. —</b>		
Q101,102 201,202	OB06142A	TR 2SC2240 (BL)
Q103,203	OB01872A	TR 2SC945 (L)
ZD301	OB06233A	ZD 10V RD10EB3
L101,201	OB03919B	Inductor 36mH
VR101,201	OB07418A	Semi-fixed VR 20K
R101,201	OB01684A	RK 470K 1/4W J
R102,202	OB09330A	RK 100K 1/4W J (Noiseless)
R103,203	OB01889A	RK 100K 1/4W J
R104,204	OB05631A	RK 82 1/4W J
R105,205	OB05640A	RK 180K 1/4W J
R106,206	OB05622A	RK 2.2K 1/4W J
R107,207	OB05743A	RK 27K 1/4W J
R108,208	OB09830A	RM 4.87K 1/4W F
R109,209	OB09829A	RM 3.32K 1/4W F
R110,210	OB01680A	RK 820 1/4W J
R111,211	OB01888A	RK 10K 1/4W J
R112,212	OB09263A	RK 12K 1/4W J
R319	OB01857A	RK 1K 1/4W J
C102,202	OB09137A	CE 22μ 25V (LN)
C103,203	OB09283A	CC 220P 50V K
C104,204	OB01836A	CE 47μ 10V
C105,205	OB01863A	CE 3.3μ 50V
C106,206	OB05832A	CM 0.018μ 50V J
C107,207	OB09281A	CC 150P 50V K
C108,208	OB05687A	CM 1200P 50V J

Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description
C307 CN1	OB01400A OB02242A	CE 100 $\mu$ 16V 4P-T Post	C133,138 140,154 233,238 240,254	OB01412A	CE 10 $\mu$ 16V	Q608,609 614,615 620,621 Q610,611 616,617	OB06322A	TR 2SC2002
	— DC Supply —		C135,235	OB09312A	CP 0.01 $\mu$ 100V G CP 0.033 $\mu$ 100V G	622	OB06013A	TR 2SA733
IC401 Q401,402 ZD401	OB06380A OB01872A OB06167A OB06282A OB01909A OB05575A OB01889A OB05560A OB01887A OB01857A	IC RC7812 TR 2SC945 (L) ZD 6.2V RD6.2EB3 Diode Bridge DBA10 SID 1S1555 RK 560 1/4W J RK 100K 1/4W J RK 18K 1/4W J RK 5.6K 1/4W J RK 1K 1/4W J	C136,236 C137,237 C139,239 C141,241 C142,148 C143,146 C147,243 C148,247 322	OB09240A OB05652A OB09280A OB05796A OB05583A OB01780A	CM 4700P 50V J CC 47P 50V J CM 0.047 $\mu$ 50V J CM 0.033 $\mu$ 50V J CM 0.1 $\mu$ 50V J	ZD601 D601-617 L601 VR601 R601 R602 R603,612 R614,649 R604,605	OB06385A OB01909A OB06689A OB07421A OB09803A OB09824A OB01846A OB01888A	ZD 5.6V XZ056 SiD 1S1555 (17) L-C Block BLK Semi-fixed VR 300 R Network 47Kx5 R Network 100Kx3 RK 4.7K 1/4W J
D402,403 R401 R402 R403 R404 R405 C401,402 C403 C404 C405 C406 C407	OB01909A OB05575A OB01889A OB05560A OB01887A OB01857A OB09292A OB09799A OB01401A OB09798A OB01392A OB09251A OB086676A Heat Sink (1) OE00507A OE00612A	1/4W J 1/4W J 1/4W J 1/4W J 1/4W J 1/4W J CC 0.1 $\mu$ 50V Z CE 4700 $\mu$ 25V CE 470 $\mu$ 25V CE 6800 $\mu$ 16V CE 470 $\mu$ 16V CE 33 $\mu$ 25V Heat Sink (1) Nut Hex. M3 (1) M3x6 $\oplus$ Pan (2A)	C144,244 320 C145,245 C149,249 C150,250 C151,251 C152,252 C153,253	OB09570A	CE 0.15 $\mu$ 50V (LN)	606,629 R607,608 OB05625A OB05629A OB05509A	OB05625A OB05629A OB05509A	RK 10K 1/4W J
	OE00857A OE00037A	BT 3x6 $\oplus$ Binding (2) Earth Lug B-5 (2)	IC302 R150,151 250,251	OB06124B OB01889A	IC RC4558D RK 100K 1/4W J	624,625 R622,623 R626,627	OB01933A OB01679A OB09304A OB05698A OB09831A OB05560A OB05743A OB05794A OB01887A OB05645A OB09832A OB05575A OB09217A OB01889A OB05627A OB05641A OB05508A OB01856A OB06706A OB01398A OB09817A OB01405A OB09222A OB01802A OB02243A OB02245A	RK 220 1/4W J RK 100 1/4W J RK 3.3 1/4W J RK 1.5K 1/4W J RF 22 1W J RK 220K 1/4W J RK 2.7K 1/4W J RK 33K 1/4W J
Q304 T301 R317 R318 R350 C305 C306 CN2	OB06332A OB06688A OB09263A OB09831A OB09837A OB01403A OB05919A OB02233A	TR 2SB564 (M) Bias Osc. Unit RK 12K 1/4W J RF 22 1W J RF 10 1W J CE 47 $\mu$ 16V CP 0.01 $\mu$ 100V J 2P-T Post	R163,263 R164,264 R162,262 R162,263 R162,262 R164,264 R160,361 C126,226 C128,228 C129,229 C327	OB09263A OB05621A OB05615A OB09189A OB01405A OB01412A OB05885A	RK 1K 1/4W J RK 22K 1/4W J RK 12K 1/4W J RK 120K 1/4W J RK 150K 1/4W J CE 1 $\mu$ 50V CE 47 $\mu$ 10V CE 10 $\mu$ 16V CE 100 $\mu$ 10V	R620,621 R622,623 R626,627 R628 R630 R632 R633 R635 R636 R637 R638 R639 R640 R641 R642,644	OB01684A OB01933A OB01679A OB09304A OB05698A OB09831A OB05560A OB05743A OB05794A OB01887A OB05645A OB09832A OB05575A OB09217A OB01889A OB05627A OB05641A OB05508A OB01856A OB06706A OB01398A OB09817A OB01405A OB09222A OB01802A OB02243A OB02245A	RK 470K 1/4W J RK 220 1/4W J RK 100 1/4W J RK 3.3 1/4W J RK 1.5K 1/4W J RF 22 1W J RK 220K 1/4W J RK 2.7K 1/4W J RK 33K 1/4W J
IC301 Q301 Q302 Q303 D301,302 303,304 R301,308 311 R302,312 322 R303,306 307,309 310,315 R304,313 314,321 R305 R316 C301,304 C302,303 RL301	OB06381A OB06332A OB01872A OB06155A OB01909A	IC $\mu$ PD4011BC TR 2SB564 (M) TR 2SC945 (L) TR 2SA733 (P) SID 1S1555	IC304 Q108,208 R165,265 R166,266 R167,168 267,268	OB06370A OB06299A OB05622A OB01682A OB01889A	IC RC4556D TR 2SC2878 RK 2.2K 1/4W J RK 6.8K 1/4W J RK 100K 1/4W J	R645 R646 R647 R650 R651	OB01889A OB05627A OB05641A OB05508A OB01856A OB06706A OB01398A OB09817A OB01405A OB09222A OB01802A OB02243A OB02245A	RK 5.6 1/4W J RK 100K 1/4W J RK 330K 1/4W J RK 47K 1/4W J RK 56K 1/4W J RK 8.2K 1/4W J
	OB05509A	RK 33K 1/4W J	R170,270 R171,271 R342	OB05579A OB01857A OB09049A	RK 22 1/4W J RK 1K 1/4W J RF 22 1/4W J	C602 C603,605 C604	OB09817A OB01405A OB09222A OB01802A CM 2200P 50V J	CE 220 $\mu$ 16V CE 33 $\mu$ 10V (LN) CE 1 $\mu$ 50V CE 0.47 $\mu$ 50V (LN)
	OB05626A	RK 150K 1/4W J	C130,230 C131,231	OB09327A OB01398A OB01400A	CE 0.33 $\mu$ 50V (LN) CE 220 $\mu$ 16V CE 100 $\mu$ 16V	C607 CN3 CN4	OB02243A OB02245A	5P-T Post 9P-T Post
	OB01889A	RK 100K 1/4W J	C323					
	OB01888A	RK 10K 1/4W J	Q105,106 107,205 206,207	OB01872A	TR 2SC945 (L)			
	OB05627A OB05776A OB01405A OB09327A OB07420A	RK 330K 1/4W J RK 1M 1/4W J CE 1 $\mu$ 50V CE 0.33 $\mu$ 50V (LN) Relay 12V	ZD101,201 D101,102 201,202 305	OB06384A OB01909A	ZD 5.5V XZ055 SID 1S1555			
	— Dolby NR —		VR108,208	OB07425A	Semi-fixed VR 100K			
IC101,201 IC102,202 L104,204 L105,205 R173,273 R174,274 R175,275 R176,276 R178,278 R180,280 R181,281 R182,282 R184,284 R185,285 R186,286 R187,190 287,290 R188,189 288,289 R191,291 R340 C132,134 232,234	OB06383A OB06382A OB06691A OB06690A OB05629A OB09826A OB09588A OB09317A OB09491A OB05692A OB09795A OB09420A OB09356A OB05641A OB09517A OB05627A OB05676A OB01889A OB09223A	IC TEA0654 IC TEA0652 L-C Block YEL L-C Block BLU RK 2.7K 1/4W J RK 3K 1/4W J RK 2.4K 1/4W J RM 3.3K 1/4W F RM 1K 1/4W F RK 68K 1/4W J RM 5.1K 1/4W F RM 2.2K 1/4W F RM 4.7K 1/4W F RK 47K 1/4W J RK 75K 1/4W J RK 330K 1/4W J IC RC7812 TR 2SC945 (L) CE 1 $\mu$ 50V (LN)	R141,241 R142,145 245,246 R143,243 R144,244 R147,148 247,248 R149,249 R320 C124,224 C125,225 C308	OB05509A OB01889A	RK 33K 1/4W J RK 100K 1/4W J			
	— Logic —			OB06367A	IC TMP4315BP-1811			
	IC601		IC602 Q601,618 Q602,603 Q604,605 Q606,607 612,613	OB06214A OB06066A OB06371A OB01872A	IC $\mu$ PD4071C TR 2SD471 (L,M) TR 2SD1286 TR 2SC945 (L)			
	OB06372A		Q612,613	OB06372A	TR 2SA953			

## 7. SCHEMATIC DIAGRAMS

### 7.1. Attention to Servicemen

#### (1) Parts Replacement

Following parts shall be replaced with the specified ones.  
Refer to the parts list.

#### (a) Power Supply Circuit

Power Cord  
Power Transformer: T1  
Fuses: F401, 402

#### (b) Power Switch P.C.B. Ass'y

Power Switch: SW1  
Spark Killer: M2

### 7.2. IC Block Diagrams

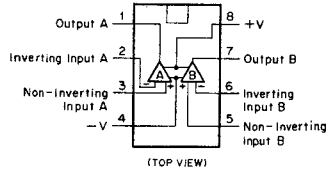


Fig. 7.2.1 Operational Amp. IC 4558, 4556

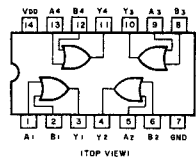


Fig. 7.2.3 OR Gate C-MOS IC μPD4071BC

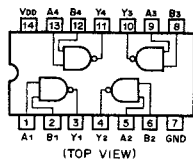


Fig. 7.2.2 NAND Gate C-MOS IC μPD4011BC

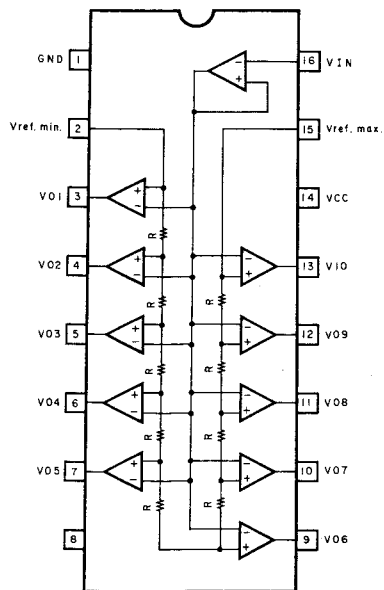


Fig. 7.2.4 Level Meter Driver TA7612AP

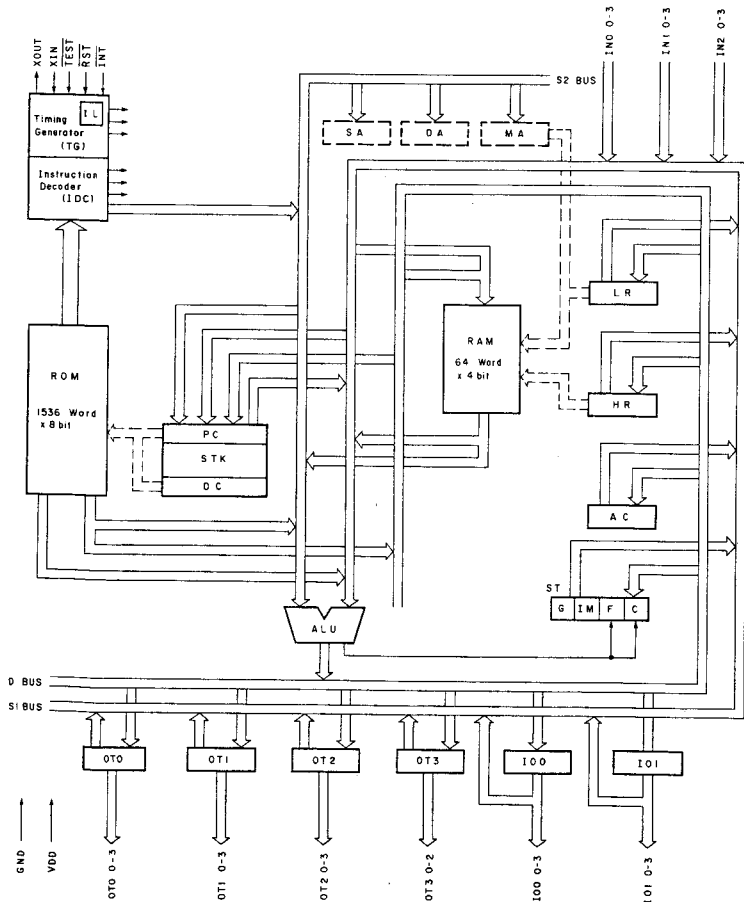
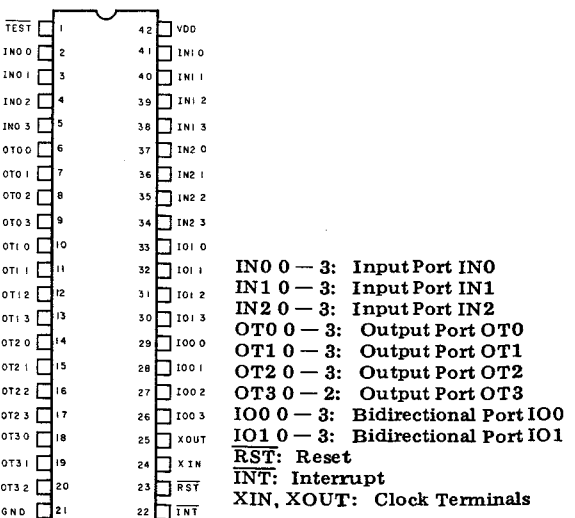


Fig. 7.2.5 4-Bit Micro-processor TMP4315BP-1811



IN0 0 — 3: Input Port IN0  
 IN1 0 — 3: Input Port IN1  
 IN2 0 — 3: Input Port IN2  
 OTO 0 — 3: Output Port OT0  
 OT1 0 — 3: Output Port OT1  
 OT2 0 — 3: Output Port OT2  
 OT3 0 — 2: Output Port OT3  
 IO0 0 — 3: Bidirectional Port IO0  
 IO1 0 — 3: Bidirectional Port IO1  
 RST: Reset  
 INT: Interrupt  
 XIN, XOUT: Clock Terminals

### 7.3. Schematic Diagrams

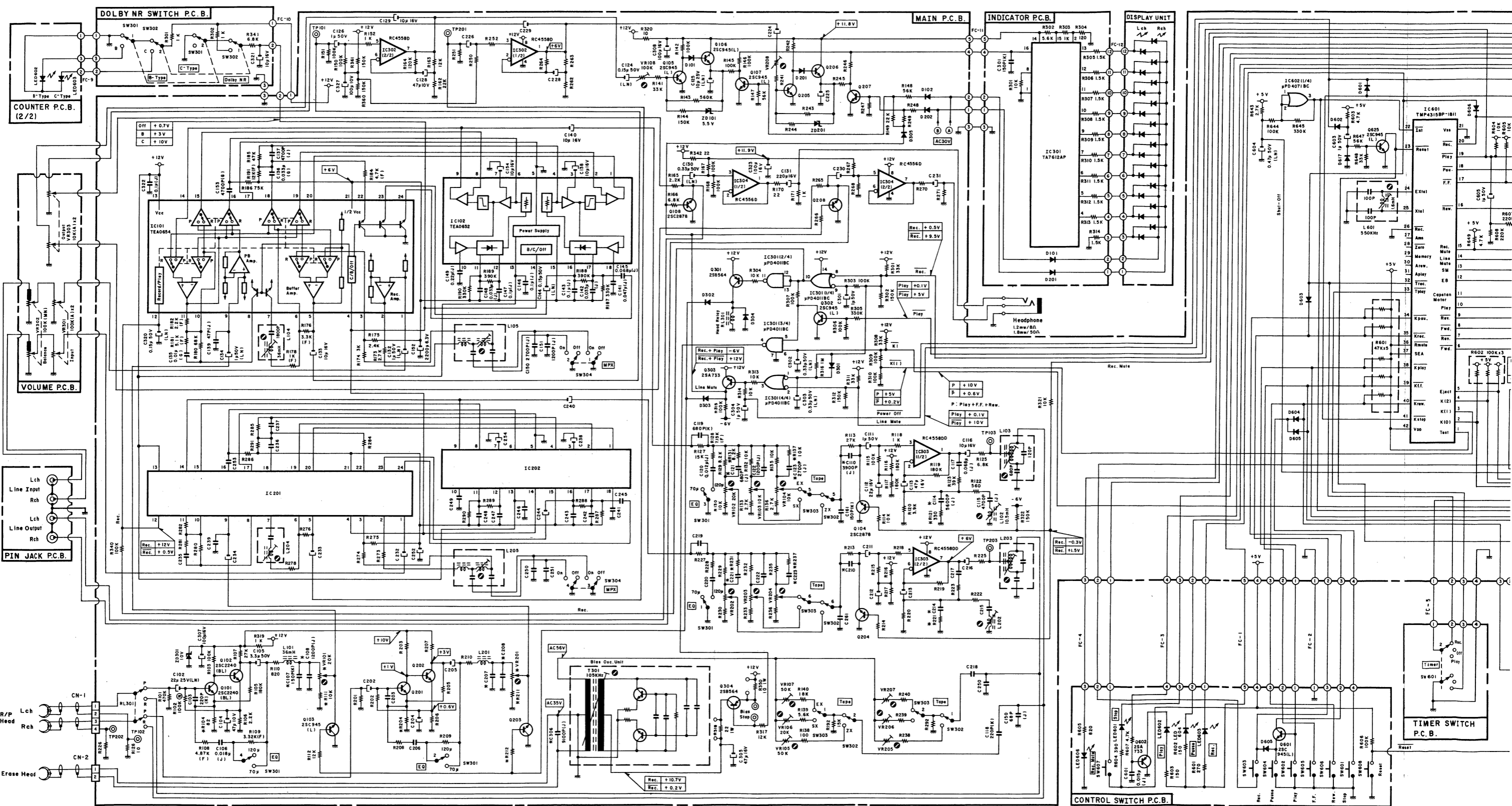


Fig. 7.3.1 2nd Version

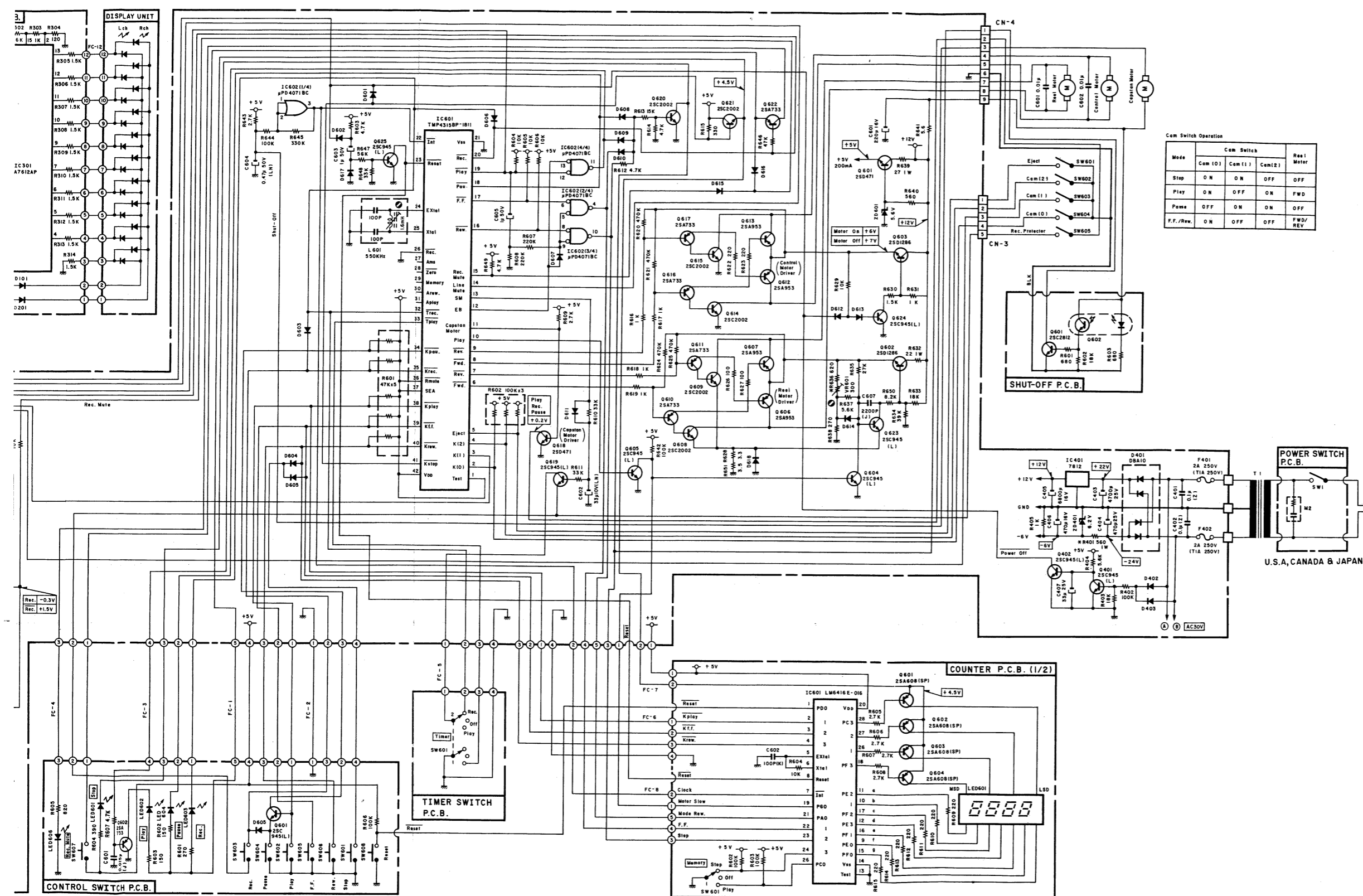


Fig. 7.3.1 2nd Version

**Notes:** 1. Diode is 1SS53, 1S953, or 1S1555 unless otherwise specified.  
2. Resistor and capacitor marked with \* show typical value.

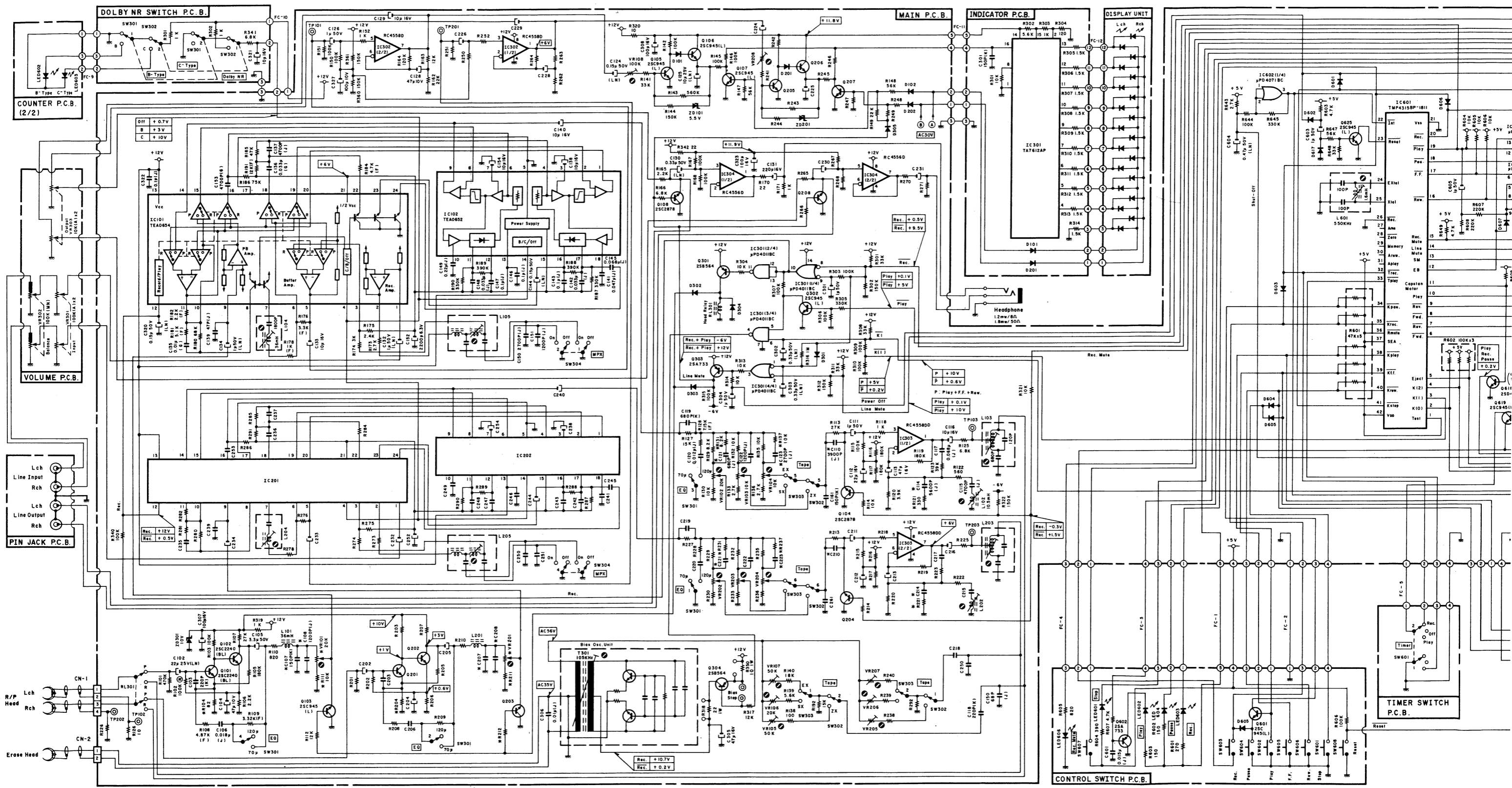


Fig. 7.3.2 1st Version

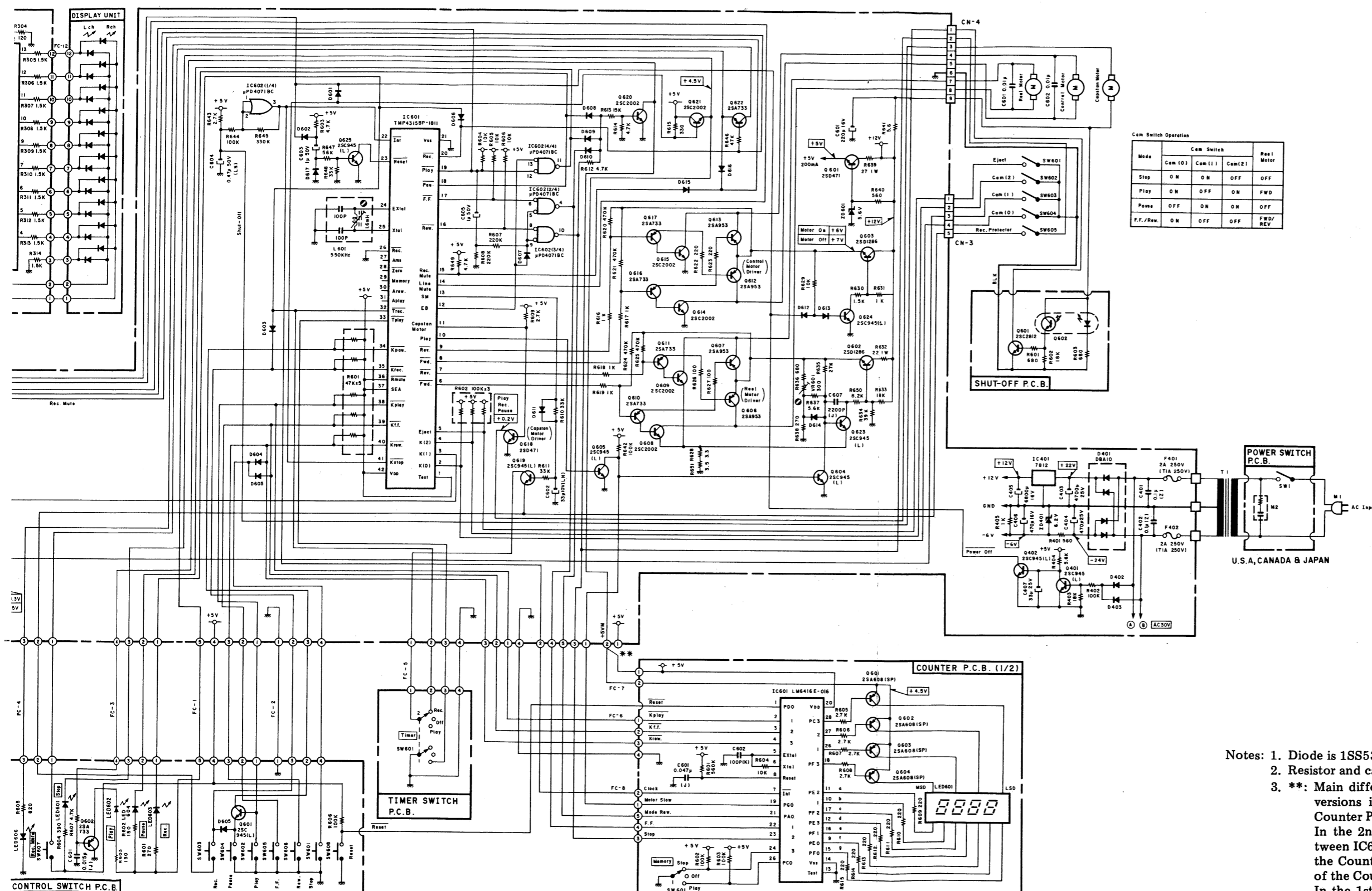


Fig. 7.3.2 1st Version

Notes: 1. Diode is 1SS53, 1S953, or 1S1555 unless otherwise specified.  
2. Resistor and capacitor marked with \* show typical value.  
3. \*\*: Main difference between the circuits of the 2nd and 1st  
versions is the way to initially reset the IC601 of the  
Counter P.C.B. Assembly.

In the 2nd version, a Reset signal wire is connected between IC601-23 of the Main P.C.B. Ass'y and IC601-8 of the Counter P.C.B. Ass'y, and +5 V is applied to CF7-1 of the Counter P.C.B. Ass'y.

of the Counter P.C.B. Ass'y.  
In the 1st version, no Reset signal wire is connected, but +5 VM is applied to CF7-1 of the Counter P.C.B. Ass'y as shown in the circuit. In some cassette decks, actual wiring is different from the circuit; no connection of FC7-1 between the Main P.C.B. Ass'y and Counter P.C.B. Ass'y is made, but FC7-1 and FC7-2 of the Counter P.C.B. Ass'y is connected.

## 8. TIMING CHART AND EQ. AMP. FREQUENCY RESPONSE

### 8.1. Timing Chart

#### (1) Overall Timing Chart

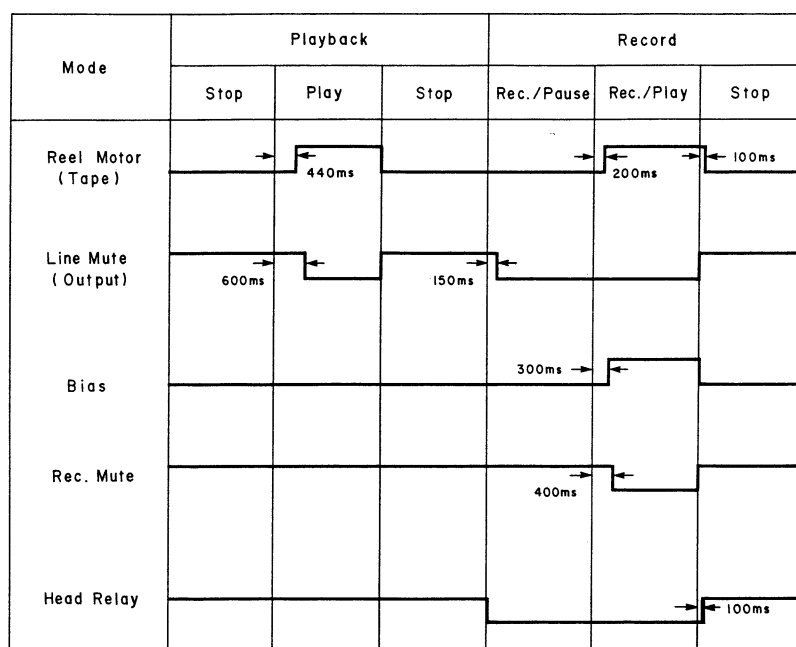


Fig. 8.1.1

#### (2) Mechanism Control Timing Chart

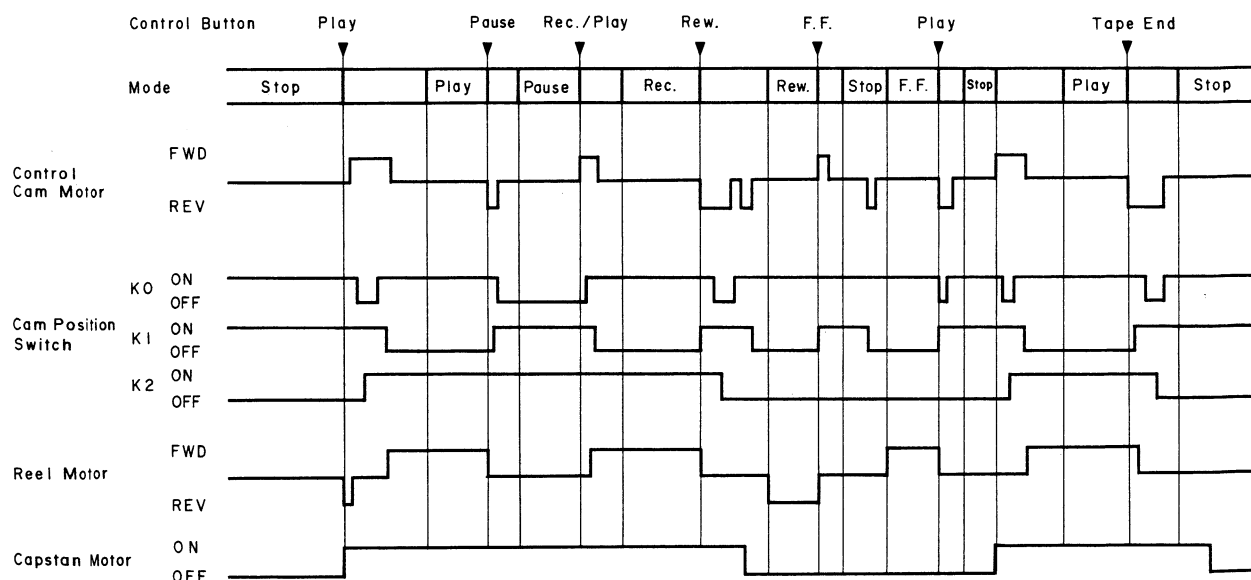


Fig. 8.1.2

**8.2. Eq. Amp. Frequency Response**  
**(1) Playback Frequency Response**

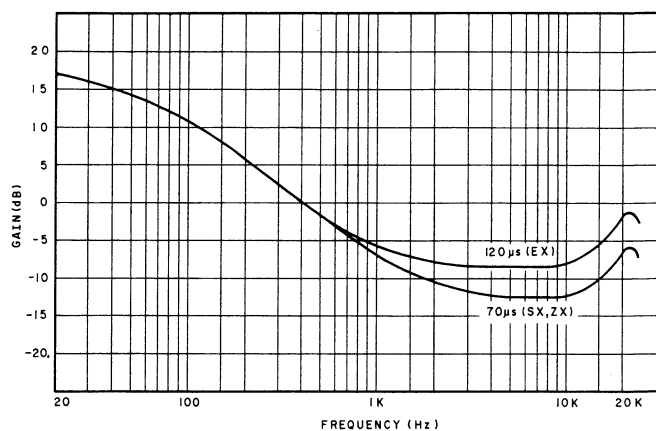


Fig. 8.2.1

**(2) Record Current Frequency Response**

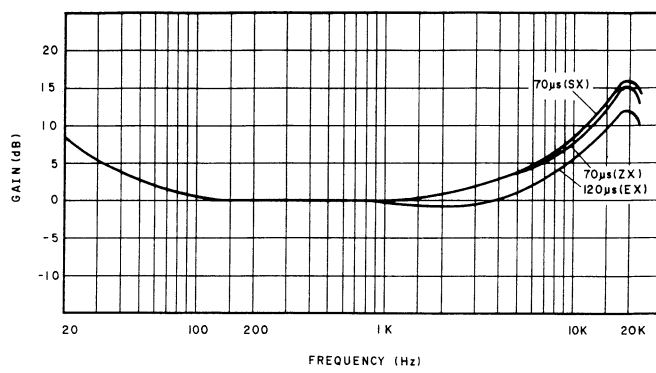


Fig. 8.2.2

Notes: 1. Table of wire colors

BLK — Black  
 BRN — Brown  
 RED — Red  
 ORN — Orange  
 YEL — Yellow  
 GRN — Green  
 BLU — Blue  
 VIO — Violet  
 GRY — Gray  
 WHT — White

2. Component side view of the P.C.B. is illustrated unless otherwise specified.  
 3. \*: Wiring is not made for the 1st version.

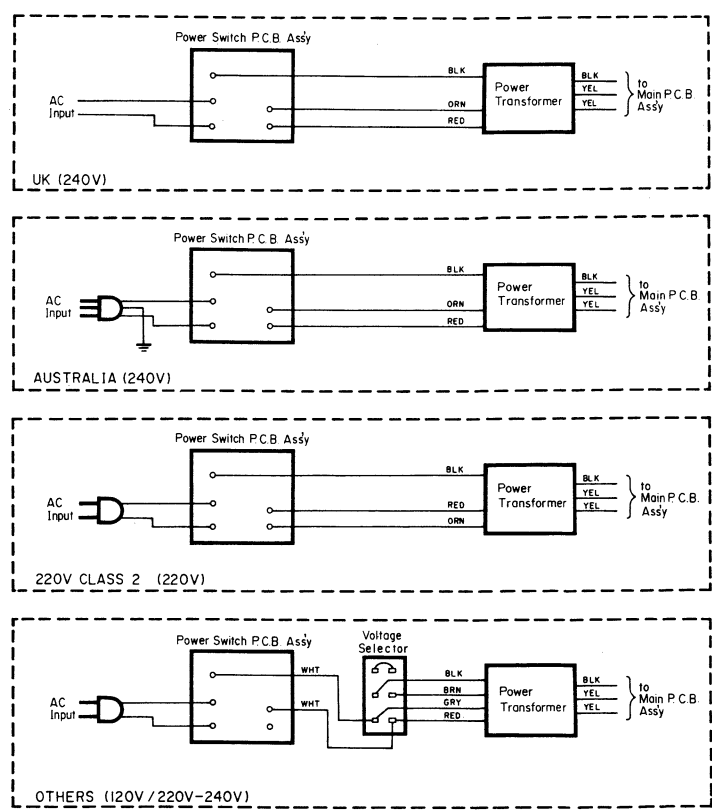


Fig. 9.1

## 9. WIRING DIAGRAM

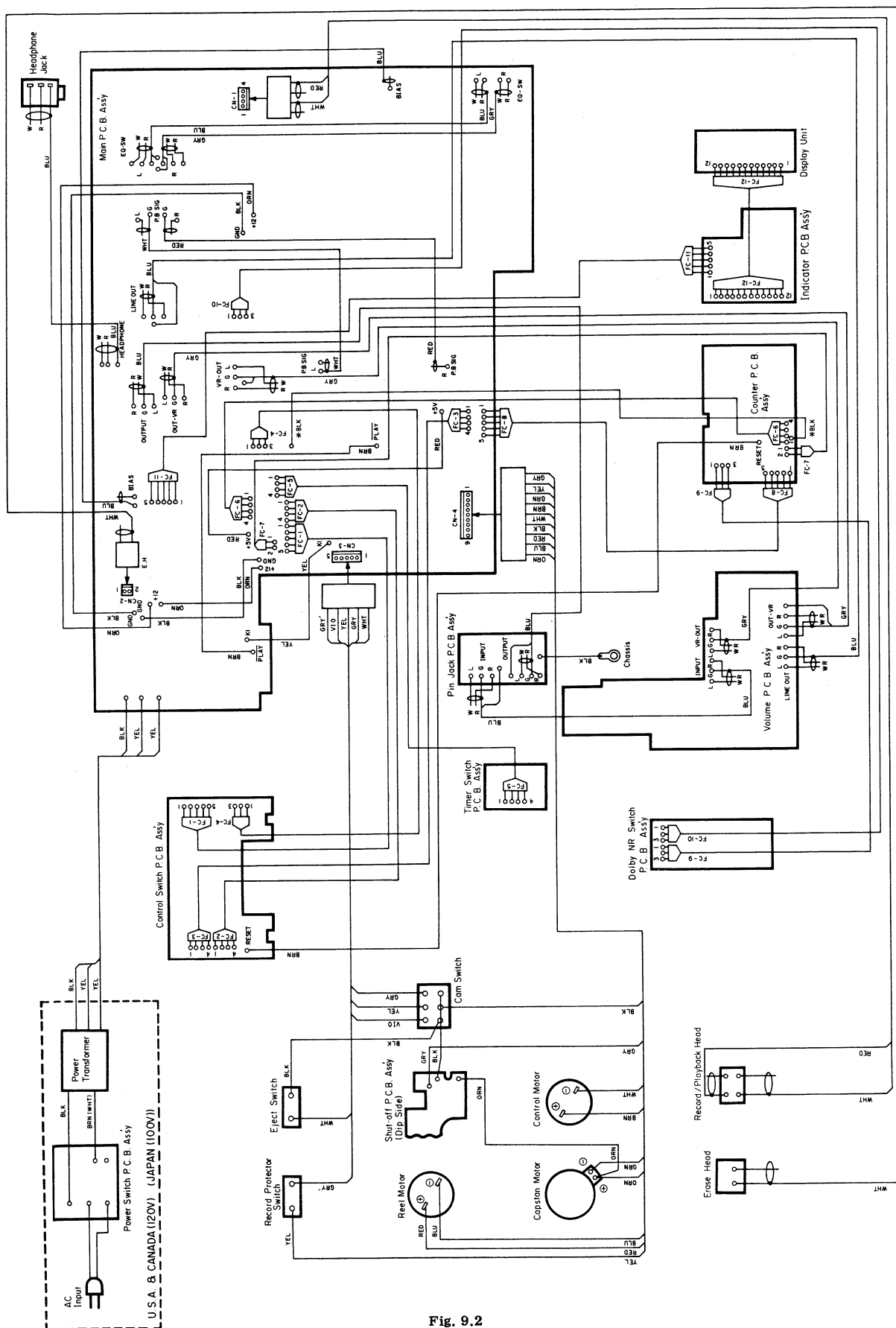


Fig. 9.2

## 10. BLOCK DIAGRAMS

### 10.1. Amplifier Section

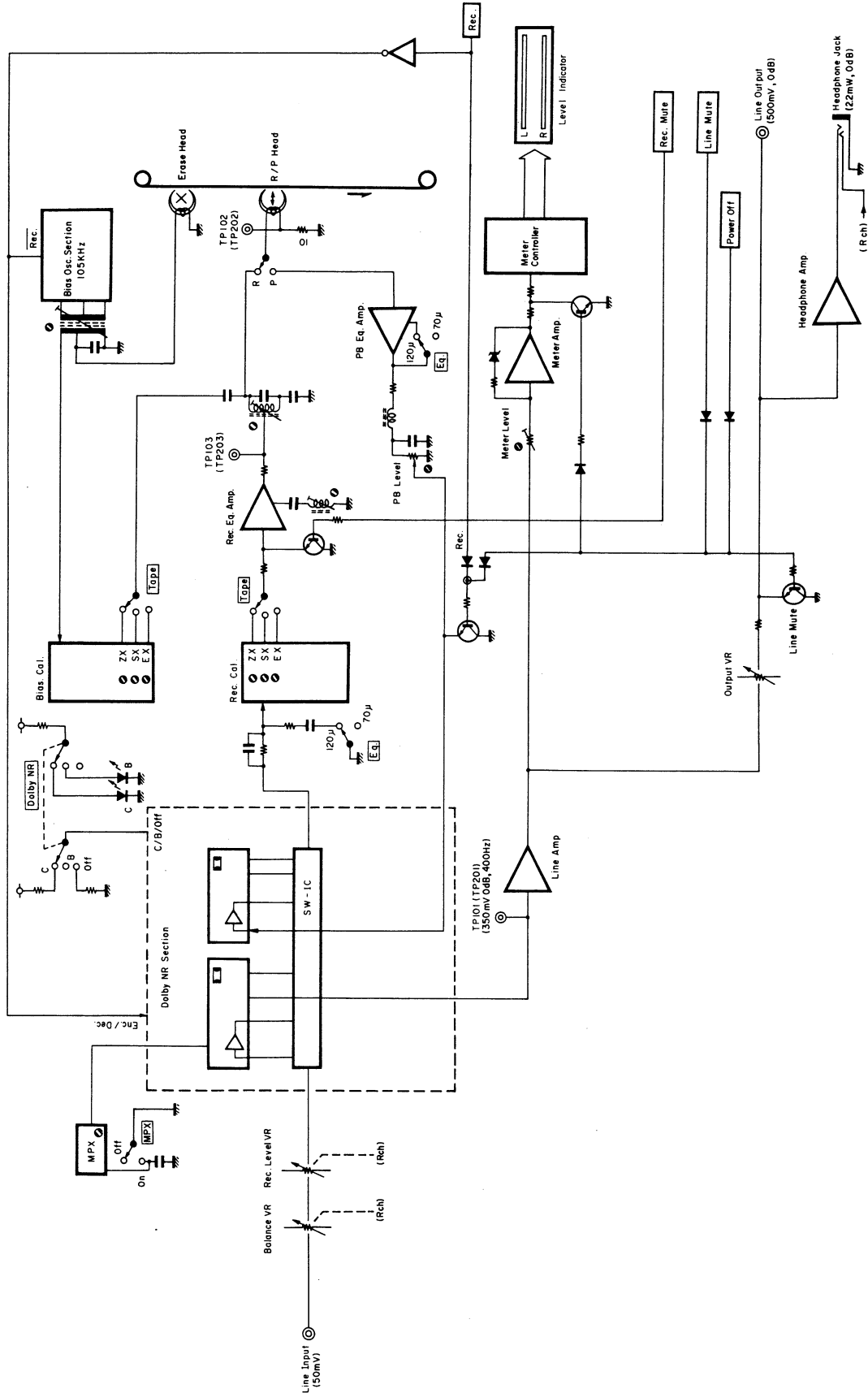


Fig. 10.1

## 10.2. Mechanism Control Section

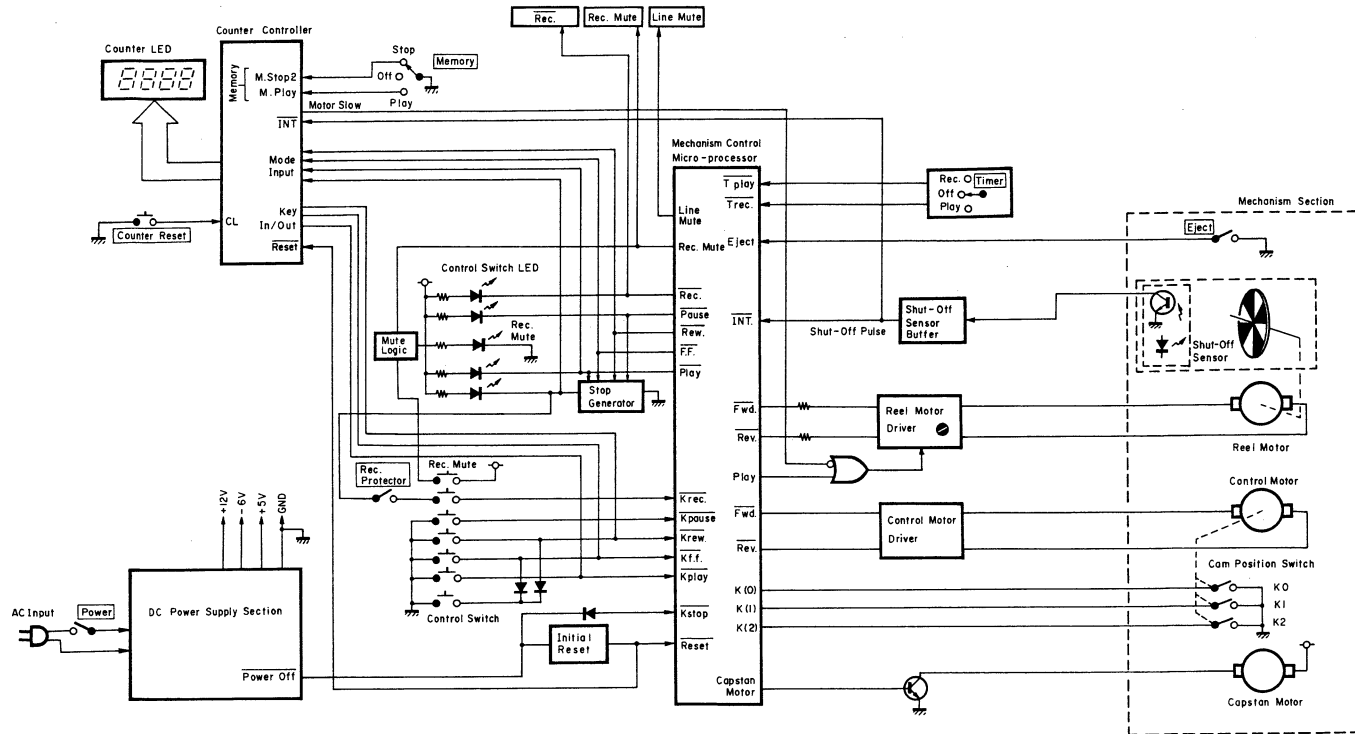


Fig. 10.2

## 11. SPECIFICATIONS

Track Configuration . . . . .	4 Tracks/2-Channel Stereo
Heads . . . . .	2 (Erase Head x 1, Record/Playback Head x 1)
Motors (Tape Transport) . . . . .	DC Servo Motor (Capstan Drive) x 1 DC Motor (Reel Drive) x 1
Power Source . . . . .	100, 120, 120/220-240, 220 or 240 V AC; 50/60 Hz (According to country of sale)
Power Consumption . . . . .	23 W max.
Tape Speed . . . . .	1-7/8 ips (4.8 cm/sec) $\pm 0.5\%$
Wow and Flutter . . . . .	Less than 0.11% Wtd peak Less than 0.06% Wtd rms
Frequency Response . . . . .	20 Hz-20,000 Hz (recording level -20 dB)
Signal to Noise Ratio . . . . .	Dolby C-Type NR on <70 $\mu$ s, ZX tape> Better than 68 dB (400 Hz, 3% THD, IHF A-Wtd rms) Dolby B-Type NR on <70 $\mu$ s, ZX tape> Better than 62 dB (400 Hz, 3% THD, IHF A-Wtd rms)
Total Harmonic Distortion . . . . .	Less than 1.0% (400 Hz, 0 dB, ZX, EXII tape) Less than 1.2% (400 Hz, 0 dB, SX tape)
Erasure . . . . .	Better than 60 dB (100 Hz, 0 dB)
Separation . . . . .	Better than 36 dB (1 kHz, 0 dB)
Crosstalk . . . . .	Better than 60 dB (1 kHz, 0 dB)
Bias Frequency . . . . .	105 kHz
Input (Line) . . . . .	50 mV, 30 k ohms
Output (Line) . . . . .	0.5 V (400 Hz, 0 dB, output level control at max.) 2.2 k ohms (Headphones) . . . . . 2.2 mW (400 Hz, 0 dB, output level control at max.) 8-ohm load
Dimensions . . . . .	430 (W) x 110 (H) x 250 (D) millimeters 16-15/16 (W) x 4-5/16 (H) x 9-7/8 (D) inches
Approximate Weight . . . . .	5.5 kg 12 lb. 2 oz

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